SHANGHAI FORTRUST POWER ELECTRIC CO., LTD

FPSS8607-G50 USER MANUAL



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FOREWORD

Dear:

We are deeply honored that FPSS8607-G50 parallel controller can get your trust. In order to give you a general understanding of our company's products and facilitate your use, we have specially configured this user manual for you, including the performance and characteristics, specification, operation, protection instructions, wiring connection, parameter settings, trial operation, installation, fault finding, etc. Before use, please read the user manual carefully, which will be of great help for you to use the parallel controller effectively. In addition, if you have any questions in the process of using, please call or write emails to inquire and we will try our best to help you.

NOTE: The parallel controller must must be powered by the battery. Direct power supply by built-in charging generators is strictly prohibited.

NOTE: If you have any question about the controller, please scan the cloud service QR code on the panel for more services.

SHANGHAI FORTRUST POWER ELECTRIC CO., LTD

Date	Version	Contents	
2020/12/29	V 1.0	Original release.	
2022/02/22	V 1.1	 Modify the product type. Add the functions description.; 	

Table 1Version History

1 OVERVIEW

FPSS8607-G50 parallel controller is a manual/automatic parallel system for single or multiple generator sets with the same capacity or different capacity, realizing the functions such as automatic startup/shutdown/parallel operation, data measurement, alarm protection and "three remote". The controller adopts a high-resolution 7-inch color LCD screen displaying Chinese and English, with simple and reliable operation.

With the powerful 32-bit microprocessor, utilizing the GOV (Engine Speed Governor) and AVR (Automatic Voltage Regulator) control function, the controller is able to synchronize and share load automatically. It can be used to parallel with other FPSS8607-G50 controller. FPSS8607-G50 controller also monitors the engine, indicating the operational status and fault conditions accurately. When abnormal condition occurs, it splits bus and shuts down the genset, simultaneously the exact failure mode information is indicated on the latest line of the front panel. SAE J1939 interface enables the controller to communicate with various ECU (ENGINE CONTROL UNIT) which fitted with J1939 interface. It achieves precision parameters measuring, fixed value adjustment, time setting and set value adjusting and etc. The screen is arranged in an array mode, enabling users to accurately find corresponding items, parameter tables, and display values. The main page includes the distribution items of major categories, the display of main parameters, and the closing and opening status. The alarm items are also classified at the bottom of the display screen: engine, generator and maintenance items, which can accurately be located and found problems when corresponding faults occur. It can realize the fastest problem troubleshooting and maintenance with simplest operation in the most professional way.

The FPSS8607-G50 parallel controller can have a built-in network communication module, which enables the genset to access to the Internet. After logging in the cloud server, the data information of the genset can be uploaded to the corresponding cloud server in real time. Users can monitor the genset in real time and query the operating status and historical records of the genset through mobile app, computer and other terminal devices. At the same time, the parameters of the parallel controller can be configured through the cloud server. Furthermore, you can also check the startup, alarm and other curves of the genset, which is convenient to monitor the operation status of the genset.

1.1 HIGHLIGHT INTRODUCTION

- With dual CPU electronic architecture, much stronger performance and more stable operation, meeting the requirements of control reliability and intelligence.
- With 7-inch color LCD, which displays all parameters of the system in the home page, making the graphical interface more intuitive.
- Large area radiator ensures reliable operation in high temperature environment.
- Detect floating charging current to avoid starting battery loss caused by floating charger failure and affect starting reliability.
- Detect and store the change curve of engine parameter within 10 seconds of each start, so as to analyze the factors affecting the start reliability and predict the change trend of start reliability.
- Detect and store the main parameters of the genset within 10 seconds after the fault occurs, with a sampling period of 0.1 seconds, so as to trace and analyze the causal relationship of the fault and quickly locate the fault point.
- Detect load power quality, and display voltage waveform and harmonic waveform to avoid generator heating and burning due to high harmonic content of the motor.
- With total 10 sets of sensor input points of different types, and the maintenance functions of the genset can be expanded according to needs, such as the detection of low oil level and water shortage.
- The full-area operation mode can be expanded as needed, and it can support power limitation in high-altitude and high-heat areas.
- With integrated wiring process design, reduce external wiring and wiring points, and improve process-ability and contact reliability.

2 QUICK USE

2.1 INSTALLATION

Controller is panel built-in design; it is fixed by clips when installed. The controller's overall dimensions and cutout dimensions for panel, please refers to as following:



Fig. 1 Overall Dimensions and Panel Cutout

2.2 PARAMATER SETTING

2.2.1 TECHNICAL AGREEMENT

Each controller has a corresponding technical agreement, which provides the basis for the parameter setting of the controller when it leaves the factory. Below is the sample of the technical agreement. See the Appendix I Technical Agreement for more details.

Fig.2 Technical Agreement

2.2.2 CONTROLLER PANEL

If the factory parameters of the controller are different from it in actual usage, you can adjust them by setting the controller parameters.

2.2.3 CLOUD SETTING

If there is no on-site technical personnel to adjust parallel controller parameters, you can scan the QR code at the lower left of the panel to apply for service. After being accepted by the cloud terminal, remote modification can be performed on the cloud terminal to solve onsite problems quickly with low cost.



Fig.3 Flow Diagram

2.3 TYPICAL APPLICATION WIRING DIRGRAM

2.3.1 PARALLEL NON-EFI TYPICAL APPLICATION WIRING DIRGRAM

This scheme is applied to multiple parallel scenario. In the case of non-EFI gensets, it can be built according to this typical application diagram. Compared with the general scheme, the scheme with FPSS8607-G50 controller has the following advantages:

The intelligent terminal is designed with shallow integration, reducing external wiring and connection points. The power supply comes with a fuse, reducing external corresponding lines; Equipped with a 5V power supply, it meets the requirements of precision sensor power supply, thus eliminating the need for a 5V voltage module; The emergency stop comes with its own process wiring points to reduce terminal merging; Equipped with multiple GND grounding points to reduce peripheral wiring; Overall improvement of craftsmanship and contact reliability;

Total ten groups of sensor input; The control system can expand the measurement and acquisition of maintenance data.

Integrated the measurement of cloud module, floating charging current and electromagnetic actuator current.



Please refer to Annex II. Parallel non-EFI typical application diagram for more details.



2.3.2 PARALLEL EFI TYPICAL APPLICATION WIRING DIRGRAM

This scheme is applied to multiple parallel scenario. In the case of EFI gensets, it can be built according to this typical application diagram. Compared with the general scheme, the scheme with FPSS8607-G50 controller has the following advantages:

The intelligent terminal is designed with shallow integration, reducing external wiring and connection points. The power supply comes with a fuse, reducing external corresponding lines; Equipped with a 5V power supply, it meets the requirements of precision sensor power supply, thus eliminating the need for a 5V voltage module; The emergency stop comes with its own process wiring points to reduce terminal merging; Equipped with multiple GND grounding points to reduce peripheral wiring; Overall improvement of craftsmanship and contact reliability;

Total ten groups of sensor input; The control system can expand the measurement and acquisition of maintenance data.

Integrated the measurement of cloud module, floating charging current and electromagnetic actuator current.

Please refer to Annex III. Parallel EFI typical application diagram for more details.



Fig.5 EFI Typical Application Diagram

3 PERFORMANCE AND CHARACTERISTICS

Its main features are as follows:

- With ARM-based 32-bit SCM, dual chip processing, high integration of hardware and accurate data, built-in cloud module.
- 7 inch of 1024*600 LCD, more direct graphical data display, Chinese and English optional, which can be directly operated in the interface.
- Silicon buttons for better operation in high/low temperature environment, effectively waterproof and oil proof and high elastic material button with better hand feel.
- RS485 communication ports enable remote control, remote measuring, remote communication via ModBus protocol.
- Fitted with CANBUS port and can communicate with J1939 genset. Not only can you monitor frequently-used data (such as water temperature, oil pressure, engine speed and so on) of ECU machine, but also raising speed and speed droop via CANBUS port.
- Suitable for 3-phase 4-wire, 3-phase 3-wire, single phase 2-wire, and 2-phase 3-wire systems with voltage 120/240V and frequency 50/60Hz.
- Collects and shows 3-phase voltage, current, frequency and power parameter of Gens and BUS.
- 븆 With generation voltage waveform display and total harmonic distortion waveform display.
- For Bus, controller has loss of phase and reverse phase sequence detection functions; For generator, controller has over voltage, under voltage, over frequency, under frequency, over current, over imbalance current, under power factor, over power, reverse power, loss of excitation, loss of phase, reverse phase sequence detection functions.
- Synchronization parameters: Voltage Difference Between Bus and Gens, Frequency Difference Between Bus and Gens, Phase Difference Between Bus and Gens.
- Hultiple running modes in auto state: with load running, all running or demand running.
- Ramp on and ramp off function.
- With various types of 10 analog input ports, including 4 channels of resistance type, 3 channels of current type, 3 channels of voltage type; By default, it has water temperature, oil pressure, fuel level, and oil temperature. The interface can be set flexibly.
- More kinds of curves of temperature, oil pressure, fuel level can be used directly and users can define the sensor curves by themselves.
- With display functions of floating charger current measurement, electromagnetic actuator working current measurement, oil level measurement, cooling water level measurement.
- With multiple active power supply output to make it easy to match a variety of active sensors.
- All output ports are relay output.
- With USB port to make it convenient for function settings and batch update by PC.
- Internal parameters can be set flexibly. Most function configurations can be modified by pressing the button on the panel and saved in real time to prevent sudden power failure.

- Hultiple crank disconnect conditions (speed sensor, oil pressure, generator frequency) are optional.
- Save 100 alarm history records to facilitate fault query and analysis. It has the function of real-time clock internally, and users can set it by themselves.
- Accumulative total running time and total electric energy. Users can reset it as 0 and re-accumulate the value which make convenience to users to count the total value as their wish.
- Automatic control of control engine heater, cooler and fuel pump according to the water temperature and fuel level.
- With characteristic cloud service functions, the built-in cloud module can be selected to realize cloud data display, cloud start and stop, start curve and alarm curve, which is convenient for genset maintenance.
- IP55 protection level can be achieved with the help of rubber-ring gasket between shell and control panel.
- Integrated design, self-extinguishing ABS plastic shell, pluggable terminal, built-in mounting, compact structure with easy installation.
- Strong scalability for parallel application and it can realize parallel operation of the genset with other brand controllers (with RS485 interface) through Fortrust IOTC310-CAN cloud module.

4 SPECIFICATION

ltem	Contents
Working Voltage	DC8. 0V to 35. 0V, uninterruptible power supply
Overall Consumption	<12W(Standby mode<6W)
AC Input:	
3 Phase 4 Wire	AC 15V – AC 360V(ph-N)
3 Phase 3 Wire	AC 30V – AC 620V(ph-ph)
Single Phase 2 Wire	AC 15V – AC 360V(ph-N)
2 Phase 3 Wire	AC 15V – AC 360V(ph-N)
Alternator Frequency	50Hz/60Hz
Speed Sensor Voltage	1. 0V to 24V (RMS)
Speed Sensor Frequency	Max. 10000Hz
Start Relay Output	10A DC supply (EM Stop +) output
Fuel Relay Output	10A DC supply (EM Stop +) output
Flexible Relay Output 1	10A passive output
Flexible Relay Output 2	10A passive output
Flexible Relay Output 3	10A DC supply (B+) output
Flexible Relay Output 4	2A DC supply (B+) output
Flexible Relay Output 5	2A DC supply (B+) output
Flexible Relay Output 6	6A passive output (NC/NO)
Overall Dimensions	280mm×180mm×90mm
Panel Cutout	265mm×169mm
CT Secondary Current	Rated 5A
Working Temperature	-20 ~ +70°C
Storage Temperature	-25 ~ +80℃
Protection Level	IP55: Gasket
	IP42: No Gasket
	Object: input/output/power supply
Insulation Intensity	Reference standard: IEC688-1992
	Test method: AC1.5kV /1min leakage current 3mA
Woight	1.7 kg (not including the cloud module)
vveignt	1.77 kg (including the cloud module)

Table 2 Technical Parameters

5 OPERATION

5.1 INDICATORS



Fig.6 FPSS8607-G50 Home Page

1. Indicators Description

- Gray: Not detected or not used;
- Green: Normal;
- Yellow: There is related alarm;
- Red: There is related alarm shutdown;

Table 3 Alarm Indicator

lcon	Function	Indicator	Function
G	Generator Comprehensive Alarm		Fuel Level Alarm
S	Engine Comprehensive Alarm		Battery Voltage Alarm
	Oil Temperature Alarm	5	Charging Generator Voltage Alarm
₽ ⊘ ₽	Oil Pressure Alarm		Parallel CAN Alarm
	Water Temperature Alarm		

2. Function Indicator Description

lcon	Function	Description
	Inhibit Gen Load	Only displayed when the digital input Gen load prohibition is valid.
11	Cloud Communication	Only flashes when the controller gets the communication with the cloud module.
\bigotimes	Inhibit Button	Only displayed when the digital input button prohibition is valid.
\oslash	Emergency Mode	Only displayed when the digital input alarm shutdown prohibition is valid.

5.2 KEY FUNCTION DESCRIPTION

lcon	Button	Description
Start	Start	Start genset in Manual mode.
Stop	Stop	Stop running generator in Manual mode. During stopping process, press this button again to stop generator immediately.
Auto @	Auto Mode	Press this key to place the controller in automatic mode. In automatic mode, the controller can automatically control the genset. For example, when one of the digital input or dispatch is valid, the genset will automatically run and synchronize. After the synchronization is successful, the load switch will be closed. When the start signal is removed, the controller will automatically execute the shutdown process.
Man 🚄	Manual Mode	Press this key and controller enters in Manual mode. In manual mode, the controller starts the genset without load by the start button.
Mute 🕅	Mute	Press this key to mute the alarm buzzer and invalid buzzer output.
Reset	Reset	Press this key to clear and remove the triggered alarm.
Close	Close	Close breaker in manual mode.
Open 🛶	Open	Open breaker in manual mode.
Set 🗘	Setting	Press this key to enter the parameter setting screen.
Esc 🕞	Return	Press this key again to return to the previous level of content.
Up 🔺	Up/Increase	 Screen scroll; Up cursor and increase value in setting menu.
Down 💙	Down/Decrease	 Screen scroll; Down cursor and decrease value in setting menu.
Left ┥	Left	 Page scroll; Left move cursor in setting menu.
Right	Right	 Page scroll; Right move cursor in setting menu.
Enter	Confirm	Confirm the information in the setting.

Table 5 Key Function Description

NOTE: Press and simultaneously in manual mode will force generator to crank. Successful start will not be judged according to crank disconnect conditions, operator will have to crank the starter motor manually. In manual mode, press and hold the button to force the fuel output to supply power to the ECU, and press again to turn off the output.

5.3 LCD DISPLAY

5.3.1 MAIN DISPLAY

Main screen show pages; use



to scroll the pages and

Up 🔺 Down

to scroll the screen.

★ Status, including as below,

Engine running speed, switch status and generator set status.

Number of on-line gensets, number of closing gensets and MSC communication ID.

★ Main Screen, including as below,

Gen: voltage, frequency, current, active power, power factor;

Engine: speed, cooling water temperature, oil pressure, oil temperature, charger voltage;

★ Engine, including as below,

Engine speed, cooling water temperature, oil pressure, fuel level, oil temperature, charger voltage, engine accumulated run, accumulated start times.

The next page also includes: floating charge current, working current of electromagnetic actuator, oil level, cooling water level, ECU data (intake temperature, exhaust temperature, turbine pressure, fuel consumption, accumulated fuel consumption, etc.);

★Generator, including as below,

Phase voltage, line voltage, frequency, current, total active power (positive and negative), total reactive power (positive and negative), total apparent power, average power factor (positive and negative).

The next page also includes: each phase active power, total active power, each phase reactive power, total reactive power, each phase apparent power, total apparent power, each phase power factor, total power factor, phase angle data display, voltage waveform and total harmonic distortion rate waveform display.

★ Bus, , including as below,

Bus phase voltage, Gen phase voltage, voltage difference, frequency difference, phase difference, speed regulation voltage output percentage, voltage regulation output percentage;

Next page include: MSC communication online gensets, closing gensets, generator three phase current, generator frequency, generator active power, generator reactive power, generator actual active power, generator actual reactive power, Bus total active power, Bus total reactive power, Bus rated active power, Bus rated reactive power.

★Cloud Service:

One click repair: collect the data curves of five seconds before and after the repair report with the time accuracy of 0.1S, and upload to the cloud.

Remote parameter adjustment application: apply to the cloud to adjust the parameters of the controller to complete the function modification.



on the cloud service interface to enter cursor selection,



Enter

are used to select the corresponding function by the up and down cursor and press

to confirm

the function. Press

to exit the cursor selection to enter normal display operation.

★Alarm:

Displays the current alarm shutdown events.

Esc

Enter 🔶

★Event log

Make records about all alarm shutdown events.

★ Statistics:

Accumulated running time, accumulated startup times and accumulated electric energy.

Digital input status and relay output status.

5.3.2 USER MENU AND PARAMATER SETTING



• Parameter

After entering the correct password (factory default password is 1921) and you can enter parameter settings screen.

• Language

Selectable Chinese, English.

• Controller Information

Date and time, software version, hardware version.



Parameter setting includes:

- Timer settings
- Engine settings
- Generator settings
- Load settings
- Breaker settings
- Water temperature sensor settings
- Oil temperature sensor settings
- Oil pressure sensor settings
- Liquid level sensor settings
- Digital input settings
- Digital output settings
- Module settings
- Maintenance settings
- Synchronization settings
- GOV settings
- AVR settings

Configure Language Information	Times		25 6 17.07	Up Down V
Language Information		Start Delay		Press , to scroll settings,
Information	Engine	Pre-heat Delay	0 0 2 . 0	
	Generator	Cranking Time	S	Enter
	Gen Load	Crank Rest Time		to confirm to the next menu,
	Breaker	Safe Run Time		
	WT Sensor	Start Idle Time		Esc 🗲
	OT Sensor	Warming Up Time		to exit the setting menu and return to
	OP Sensor	Stop Delay		ale a server d'action server t
	Level Sensor	Cooling Time		the previous menu.
	Digit Inputs	Stop Idle Time		
MAN	Ready		25℃ 17:08 🏟	Up 🔺 Down 🔽
Configure	Times	Start Delay		Press Press Press
Language	Engine	Pre-heat Delay	0.0.2.0	
Language	Generator	Cranking Time	s 0 0 2 . 0	Enter 📕 Esc 🕞
Information	Gen Load	Crank Rest Time		to enter the settings, to exit
	Breaker	Safe Run Time		
	WT Sensor	Start Idle Time		the setting menu and return to the previous
	OT Sensor	Warming Up Time		menu
	OP Sensor	Stop Delay		mend.
	Level Sensor	Cooling Time		
		U U U		
	Digit Inputs	Stop Idle Time		
MAN	Digit Inputs	Stop Idle Time	25℃ 17:09 ✿	Left < Right
MAN Configure	Digit Inputs Ready Times	Stop Idle Time	25°C 17:09	Press Left , Right > to select the cursor,
MAN Configure Language	Digit Inputs Ready Times Engine	Stop Idle Time	25°C 17:09	Press
MAN Configure Language	Digit Inputs	Stop Idle Time	25°C 17:09	Press Left , Right to select the cursor,
MAN Configure Language Information	Digit Inputs	Stop Idle Time	25°C 17:09	Press Left , Right to select the cursor,
MAN Configure Language	Digit Inputs	Stop Idle Time Stop Idle Time Start Delay Cranking Time Crank Rest Time Safe Run Time	25°C 17:09	Press Left , Right to select the cursor,
MAN Configure Language Information	Digit Inputs	Stop Idle Time Stor Idle Time Start Delay Cranking Time Crank Rest Time Safe Run Time Start Idle Time	25°C 17:09	Press Left Right to select the cursor, Up Down to modify the value, Enter
MAN Configure Language Information	Digit Inputs	Stop Idle Time Stor Idle Time Start Delay Cranking Time Crank Rest Time Safe Run Time Start Idle Time Warming Up Time	25°C 17:09	Press Left Press to select the cursor, Up to modify the value, Enter to confirm the value setting, to exit the cursor.
MAN Configure Language Information	Digit Inputs	Stop Idle Time Stort Delay Cranking Time Crank Rest Time Safe Run Time Start Idle Time Warming Up Time Stop Delay	25°C 17:09	Press Left Press to select the cursor, Up to modify the value, Enter to confirm the value setting, to exit the cursor to exit the cursor.
MAN Configure Language Information	Digit Inputs Digit	Stop Idle Time Stor Idle Time Start Delay Cranking Time Crank Rest Time Safe Run Time Start Idle Time Warming Up Time Stop Delay Cooling Time	25°C 17:09	Press Left Press Left Up Up Down to modify the value, Enter to confirm the value setting, to exit the setting menu and return to the previous menu

Example:

5.4 AUTO START/STOP OPERATION

Auto mode is selected by pressing

Auto @ button.

Automatic Start Sequence:

- 1) When "Remote Start" is active, "Start Delay" timer is initiated.
- 2) "Start Delay" countdown will be displayed on LCD.
- 3) When start delay is over, preheat relay energizes (if configured), "preheat delay XX s" information will be displayed on LCD.
- 4) After the preheat delay, the fuel supply output (if configured), and fuel relay output(if no configured, then fuel relay and start relay are both energized), then the start relay output energizes; if the engine fails to fire during this cranking attempt then the fuel relay and start relay are disengaged for the pre-set rest period; "crank rest time" begins and wait for the next crank attempt.
- 5) Should this start sequence continue beyond the set number of attempts, the start sequence will be terminated, and Fail to Start fault will be displayed on LCD alarm page.
- 6) In case of successful crank attempt, the "Start Override" timer is activated, Low Oil Pressure, High Temperature, Under speed and Charge Alternator Failure inputs are all inactive. As soon as this delay is over, "idle warming" delay is initiated (if configured).
- 7) During "idle warming" delay, under speed, under frequency, under voltage alarms are inhibited. When this delay is over, "Speed Raise" delay is initiated (if configured).
- 8) During "Speed Raise" delay, when the speed reaches the rated speed, "Warming Up Time" delay is initiated (if configured); if no, the controller will initiate "Speed Raise and Drop" failure and shutdown alarm.
- 9) In the case of a single generator system, after the "warming up" delay, if genset reaches operation speed, the generator indicator will be illuminated. If generator voltage and frequency have reached on-load requirements, then the generator close relay will be energized; genset will take load; closing switch and Bus indicator will illuminate and generator will enter into Normal Running status. If voltage or frequency is abnormal, the controller will initiate shutdown alarm (alarm information will be displayed on LCD)
- 10) In case of running in parallel, after the warming up delay:
- a) If bus has no voltage, then the controller will send a closing signal to other waiting parallel gensets and generator close relay will activate, this prevents other sets in the system from attempting to close their own breakers at the same time.
- b) If bus has voltage or other gensets are already closed, the controller will adjust speed and voltage through GOV and AVR to synchronize the gensets to the bus; when synchronism requirements has been achieved, breaker close signal will be initiated and the genset will be paralleled with the bus. Once they are paralleled, the controller will control the generator to gradually accelerate and share load with other paralleled gensets.

NOTE: When started via "Remote Start (off Load)" input, same procedures as above but generator close relay deactivated, moreover, genset off load. When started via "Remote Start (Demand)" input, the genset will start, synchronize, parallel and share load automatically according to the pre-set priority order.

Automatic Stop Sequence:

- 1) When the "Remote Start" signal is removed, the Stop Delay is initiated.
- 2) Once this "stop delay" has expired, the module will ramp the load from the generator to remaining set. The Generator Breaker will open and the "Cooling Delay" is then initiated. Should the Remote Start signal be re-activated during the cooling down period, the set will return parallel status. Once the "Cooling Delay" expires, the "Idle Cooling" delay is initiated.
- 3) "ETS Solenoid Hold" begins, ETS relay is energized while fuel relay is de-energized, complete stop is detected automatically. If the engine speed does not drop below the set speed during this period, fail to stop alarm is initiated.
- 4) When generator is stop completely, "Wait to stop" is initiated.
- 5) Generator is placed into its standby mode after its "Wait to stop" delay.

5.5 MANUAL START/STOP OPERATION

1) Manual Start: Manual mode is selected by pressing the

button; manual mode will be

button to start the gen-set; can detect

displayed to confirm the operation; then press

crank disconnect condition and generator accelerates to high-speed running automatically. With high temperature, low oil pressure, over speed and abnormal voltage during generator running, controller can protect genset to stop quickly (please refer to No.3~9 of Automatic Start Sequence for detail procedures).

Start

- 2) Manual Stop: Press can shuts down the running generators. (Please refer to No.2~5 of Automatic Start Sequence for detail procedures).
- **NOTE:** In "manual mode", the procedures of ATS please refer to Switch Control Procedure of generator in this manual.

5.6 SWITCH CONTROL PROCEDURES

5.6.1 MANUAL CONTROL PROCEDURE

When controller is in Manual mode, the switch control procedures will start through manual transfer procedures. Users can control the loading transfer of ATS via pressing button to switch on or off.

Closing Operation: During genset normal running, press reached on-load requirements.

if generator voltage and frequency have

- a) If bus has no voltage, then the controller will send a closing signal to other waiting parallel gensets and generator close relay will activate, this prevents other sets in the system from attempting to close their own breakers at the same time.
- b) If bus has voltage or other gensets are already closed, the controller will adjust speed and voltage through GOV and AVR to synchronize the gensets to the bus; when synchronism requirements has been achieved, breaker close signal will be initiated and the genset will be paralleled to the bus.
 Once they are paralleled, the controller will control the generator to gradually accelerate and share load with other paralleled gensets.

Opening operation: Press



- 1) In case of single unit running, the controller sends open breaker signal.
- 2) During parallel operation, controller first transfers load to other generators, and then sends an opening signal.

5.6.2 AUTO CONTROL PROCEDURE

When controller is in auto mode, the switch control procedure is automatic control procedure.

NOTE: The auxiliary close input should be configured necessarily and make sure the connection is correct.

6 PROTECTION

6.1 WARNING

When controller detects warning signals, it only sends warning but not shuts down generator.

No.	Туре	Description
GEN		
Gen A Phase Under	When the controller detects that the genset A phase voltage has	
	Voltage	fallen below the pre-set value, it will initiate a warning alarm.
2 Gen A Phase Over Voltage	When the controller detects that the genset A phase voltage has	
	Gen A Phase Over	exceeded the pre-set value, the controller will initiate a warning
	voltage	alarm.
2	Gen B Phase Under	When the controller detects that the genset B phase voltage has
	Voltage	fallen below the pre-set value, it will initiate a warning alarm.
	Con P Dhasa Over	When the controller detects that the genset B phase voltage has
4	Voltage	exceeded the pre-set value, the controller will initiate a warning
	Voltage	alarm.
Б	Gen C Phase Under	When the controller detects that the genset C phase voltage has
5	Voltage	fallen below the pre-set value, it will initiate a warning alarm.
	Con C Phase Over	When the controller detects that the genset C phase voltage has
6	Voltago	exceeded the pre-set value, the controller will initiate a warning
	Voltage	alarm.
7	Con Under Frequency	When the controller detects that the genset frequency has fallen
		below the pre-set value, it will initiate a warning alarm.
	Gen Over Frequency	When the controller detects that the genset frequency has
8		exceeded the pre-set value, the controller will initiate a warning
		alarm.
0	Gen Reverse Phase	When the controller detects a phase rotation error, it will initiate a
	Sequence	warning alarm.
	Gen Over Active Power	If over power detection is enabled, when the controller detects that
10		the power value (power is positive) has exceeded the pre-set value
		and the action selects "warn", it will initiate a warning alarm.
		When the controller detects that the inactive power value (power is
11	Gen Over Inactive Power	negative) has exceeded the pre-set value and the action selects
		"warn", it will initiate a warning alarm.

Table 6 Warning Alarm

No.	Туре	Description
12	Gen Over Apparent Power	When the controller detects that the apparent power value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
13	Gen Reverse Power	When the controller detects that the reverse power value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
14	Loss of Excitation	When the controller detects that the genset negative reactive power has exceeded the pre-set value, and the action selects "warn", it will initiate a warning alarm.
15	Fail to sync	When the controller does not detect synchronization signal within the pre-set synchronization time, it will initiate a warning alarm.
16	Gen A Phase Over Current	If over current detection is enabled, when the controller detects that the A phase current value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
17	Gen B Phase Over Current	If over current detection is enabled, when the controller detects that the B phase current value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
18	Gen C Phase Over Current	If over current detection is enabled, when the controller detects that the C phase current value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
19	Gen A Phase Over Current	If over current detection is enabled, when the controller detects that the A phase current value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
20	Gen B Phase Over Current	If over current detection is enabled, when the controller detects that the B phase current value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
21	Gen C Phase Over Current	If over current detection is enabled, when the controller detects that the C phase current value has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
22	Earth Fault	If earth fault detection is enabled, when the controller detects that the earth fault current has exceeded the pre-set value and the action select "warn", it will initiate a warning alarm.
23	Gen Imbalance Current	When the controller detects the imbalance current has exceeded the pre-set value and the action selects "warn", it will initiate a warning alarm.
24	Gen Loss of A Phase	If loss of phase detection is enabled, When controller detects the generator A phase loss , it will initiate a warning alarm.

No.	Туре	Description
2E	25 Gen Loss of B Phase	If loss of phase detection is enabled, When controller detects the
25		generator B phase loss , it will initiate a warning alarm.
20	26 Can Lass of C Dhase	If loss of phase detection is enabled, When controller detects the
20	Gen Loss of C Phase	generator C phase loss , it will initiate a warning alarm.
ENGINE		
07	Linder Creed	When the controller detects that the genset speed has fallen below
21		the pre-set value, it will initiate a warning alarm.
20	Over Greed	When the controller detects that the genset speed has exceeded
28	Over Speed	the pre-set value, it will initiate a warning alarm.
		When the controller detects that when speed up, the genset speed
20		not arrives the pre-set value of the rated speed, or when speed
29	Fail to speed	down, the genset speed is not lower than the pre-set value of the
		idle speed, it will initiate a warning alarm.
20	High Cooling	When the controller detects that cooling temperature has
30	Temperature	exceeded the pre-set value, it will initiate a warning alarm.
01		When the controller detects that engine temperature has exceeded
31	High Temperature	the pre-set value, it will initiate a warning alarm.
22	Low Oil Pressure	When the controller detects that the oil pressure has fallen below
52		the pre-set value, it will initiate a warning alarm.
22		When the controller detects that the fuel level has fallen below
		the pre-set value, it will initiate a warning alarm.
24	Low Charger Veltage	When the controller detects that charger voltage has fallen below
		the pre-set value, it will initiate a warning alarm.
25	Patton (Over Velt	When the controller detects that start battery voltage has
35		exceeded the pre-set value, it will initiate a warning alarm.
26	Datter (Linder) (alt	When the controller detects that start battery voltage has fallen
		below the pre-set value, it will initiate a warning alarm.
	Water Temperature Sensor Fault	When the controller detects that the water temperature value has
		exceeded the pre-set Max value or fallen below the pre-set Min
37		value, and the internal parameter water temperature input channel
		is less than 30, and the open circuit action selects "Warn", it will
		initiate a warning alarm.
		When the controller detects that the oil temperature value has
		exceeded the pre-set Max value or fallen below the pre-set Min
38		value, and the internal parameter oil temperature input channel is
	raull	less than 30, and the open circuit action selects "Warn", it will
		initiate a warning alarm.

No.	Туре	Description		
		When the controller detects that the oil pressure value has		
		exceeded the pre-set Max value or fallen below the pre-set Min		
39	Oil Pressure Sensor Fault	value, and the internal parameter oil pressure input channel is less		
		than 30, and the open circuit action selects "Warn", it will initiate a		
		warning alarm.		
		When the controller detects that the fuel level value has exceeded		
		the pre-set Max value or fallen below the pre-set Min value, and		
40	Fuel Level Sensor Fault	the internal parameter fuel level input channel is less than 30, and		
		the open circuit action selects "Warn", it will initiate a warning		
		alarm.		
	MSC Too Few Sets	When the controller detects fewer modules on the MSC link than		
		the minimum number configured in the unit, it will initiate a		
41		warning. There are 2 possible reasons: a) Communication line		
41		between the controllers disconnects, which interrupts		
		communication.		
		b) Other parallel gen-sets controllers have not been powered on.		
	Speed Sensor Fault	When the controller detects that the speed value has exceeded the		
40		pre-set Max value or fallen below the pre-set Min value, and the		
42		speed is equal to 0, and the open circuit action selects "Warn", it		
		will initiate a warning alarm.		
10	Maintonanaa Dua	When count down time is 0 and the action selects "Warn" it will		
43	Maintenance Due	initiate a warning alarm.		
	Loss of Speed Signal	When the controller detects that the engine speed is 0 and the		
44		action selects "Warn", it will initiate a warning alarm.		

6.2 SHUTDOWN

When controller detects shutdown alarm, it will send signal to open breaker and shuts down generator.

No.	Туре	Description	
1	Gen Over Frequency	When the controller detects that the genset frequency has	
1		exceeded the pre-set value, it will initiate a shutdown alarm.	
	Over Speed	When the controller detects that the generator speed has exceeded	
2		the pre-set value, it will initiate a shutdown alarm.	
3	Fail to Stop	When the controller is in the energized shutdown output stage, the	

Table 7 Shutdown Alarm

		speed has not fallen to the stop speed, it will initiate a shutdown
		alarm.
4	Emergency Stop	When the controller detects an emergency stop alarm signal, it will
		initiate a shutdown alarm.

6.3 TRIP AND SHUTDOWN

On initiation of the trip and stop condition the controller will de-energize the "Close Generator Output to remove the load from the generator. Once this has occurred the controller will allow the generator to shut down after high-speed cooling.

No.	Туре	Description		
GEN				
1	Gen A Phase Under Voltage	When the controller detects that the genset A phase voltage has fallen below the pre-set value, it will initiate a shutdown alarm.		
2	Gen A Phase Over Voltage	When the controller detects that the genset A phase voltage has exceeded the pre-set value, the controller will initiate a shutdown alarm.		
3	Gen B Phase Under Voltage	When the controller detects that the genset B phase voltage has fallen below the pre-set value, it will initiate a shutdown alarm.		
4	Gen B Phase Over Voltage	When the controller detects that the genset B phase voltage has exceeded the pre-set value, the controller will initiate a shutdown alarm.		
5	Gen C Phase Under Voltage	When the controller detects that the genset C phase voltage has fallen below the pre-set value, it will initiate a shutdown alarm.		
6	Gen C Phase Over Voltage	When the controller detects that the genset C phase voltage has exceeded the pre-set value, the controller will initiate a shutdown alarm.		
7	Gen Under Frequency	When the controller detects that the genset frequency has fallen below the pre-set value, it will initiate a shutdown alarm.		
8	Gen Reverse Phase Sequence	When the controller detects a phase rotation error, it will initiate a shutdown alarm.		
9	Gen Over Active Power	If over power detection is enabled, when the controller detects that the power value (power is positive) has exceeded the pre-set value and the action selects "Shutdown", it will initiate a shutdown alarm.		
10	Gen Over Inactive Power	When the controller detects that the inactive power value (power is		

Table 8 Shutdown Alarm

No.	Туре	Description		
		negative) has exceeded the pre-set value and the action selects		
		"Shutdown", it will initiate a shutdown alarm.		
11	Gen Over Apparent	When the controller detects that the apparent power value has		
		exceeded the pre-set value and the action selects "Shutdown", it		
	Power	will initiate a shutdown alarm.		
		When the controller detects that the reverse power value has		
12	Gen Reverse Power	exceeded the pre-set value and the action selects "shutdown", it		
		will initiate a shutdown alarm.		
		When the controller detects that the genset negative reactive		
13	Loss of Excitation	power has exceeded the pre-set value, and the action selects		
		"Shutdown", it will initiate a shutdown alarm.		
		When the controller does not detect synchronization signal within		
14	Fail to sync	the pre-set synchronization time, it will initiate a shutdown alarm.		
		If over current detection is enabled, when the controller detects		
15	Gen A Phase Over Current	that the A phase current value has exceeded the pre-set value and		
		the action selects "Shutdown", it will initiate a shutdown alarm.		
	Gen B Phase Over Current	If over current detection is enabled, when the controller detects		
16		that the B phase current value has exceeded the pre-set value and		
		the action selects "Shutdown", it will initiate a shutdown alarm.		
	Gen C Phase Over Current	If over current detection is enabled, when the controller detects		
17		that the C phase current value has exceeded the pre-set value and		
		the action selects "Shutdown", it will initiate a shutdown alarm.		
	Gen A Phase Over Current	If over current detection is enabled, when the controller detects		
18		that the A phase current value has exceeded the pre-set value and		
		the action selects "Shutdown", it will initiate a shutdown alarm.		
		If over current detection is enabled, when the controller detects		
19	Gen B Phase Over	that the B phase current value has exceeded the pre-set value and		
	Current	the action selects "Shutdown", it will initiate a shutdown alarm.		
		If over current detection is enabled, when the controller detects		
20	Gen C Phase Over	that the C phase current value has exceeded the pre-set value and		
	Current	the action selects "Shutdown", it will initiate a shutdown alarm.		
21		If earth fault detection is enabled, when the controller detects that		
	Earth Fault	the earth fault current has exceeded the pre-set value and the		
		action selects "Shutdown", it will initiate a shutdown alarm.		
		When the controller detects the imbalance current has exceeded		
22	Gen Imbalance Current	the pre-set value and the action selects "Shutdown" it will initiate a		
		shutdown alarm.		

No.	Туре	Description			
		When in synchronization, if the closing times has exceeded the			
23	Fail to Close	pre-set max times, the controller will initiate a shutdown alarm.			
		When in the starting output or power open output, when the			
24	Fail to Open	controller detects that closing feedback signal or failure open			
		operation, it will initiate a shutdown alarm.			
05	Fail to Close and Open	When the controller doesn't detect the close feedback signal, it will			
25	Feedback	initiate a shutdown alarm.			
ENGINE					
		When the controller detects that the genset speed has fallen below			
26	Under Speed	the pre-set value, it will initiate a shutdown alarm.			
		When the controller starting times has exceeded or equal to the			
27	Fail to Start	pre-set value, and the genset has not reached the cranking			
		condition, it will initiate a shutdown alarm.			
		When the controller detects that when speed up, the genset speed			
		not arrives the pre-set value of the rated speed, or when speed			
28	Fail to Speed	down, the genset speed is not lower than the pre-set value of the			
		idle speed, it will initiate a shutdown alarm.			
	High Cooling	When the controller detects that cooling temperature has			
29	Temperature	exceeded the pre-set value, it will initiate a shutdown alarm.			
		When the controller detects that oil temperature has exceeded			
30	High Oil Temperature	the pre-set value, it will initiate a shutdown alarm.			
0.1		When the controller detects that the oil pressure has fallen below			
31	Low Oil Pressure	the pre-set value, it will initiate a shutdown alarm.			
		When the controller detects that the cooling level has fallen below			
32	Low Cooling Level	the pre-set value, it will initiate a shutdown alarm.			
		When the controller detects that the water temperature value has			
	Water Temperature	exceeded the pre-set Max value or fallen below the pre-set Min			
33		value, and the internal parameter water temperature input channel			
	Sensor Fault	is less than 30, and the open circuit action selects "Shutdown", it will			
		initiate a shutdown alarm.			
		When the controller detects that the oil temperature value has			
34		exceeded the pre-set Max value or fallen below the pre-set Min			
	Oil Temperature Sensor Fault	value, and the internal parameter oil temperature input channel is			
		less than 30, and the open circuit action selects "Shutdown", it will			
		initiate a shutdown alarm.			
0.5	Oil Pressure Sensor Fault	When the controller detects that the oil pressure value has			
35		exceeded the pre-set Max value or fallen below the pre-set Min			

No.	Туре	Description			
		value, and the internal parameter oil pressure input channel is less			
		than 30, and the open circuit action selects "Shutdown", it will			
		initiate a shutdown alarm.			
		When the controller detects that the fuel level value has exceeded			
		the pre-set Max value or fallen below the pre-set Min value, and			
36	Fuel Level Sensor Fault	the internal parameter fuel level input channel is less than 30, and			
		the open circuit action selects "Shutdown", it will initiate a			
		shutdown alarm.			
37		When the controller detects the same ID on the MSC Bus, it will			
57		initiate a shutdown alarm.			
		When the controller checks the setting in the parallel mode , it will			
		initiate a shutdown alarm when the following situations occur.			
		1. The controller detects the parallel communication, and the			
	MSC Mode Fault	internal parameter system mode is not parallel mode;			
20		2. The time balancing/active/standby selection function is not			
50		configured on the local device, and the time			
		balancing/active/standby selection function is configured on the			
		parallel communication network.			
		3. The time balancing function has been configured on the			
		controller, but the time balancing scheduling time is 0.			
	MSC Too Few Sets	When the controller detects fewer modules on the MSC link than			
		the minimum number configured in the unit, it will initiate a			
30		shutdown alarm.			
55		There are 2 possible reasons: a) Communication line between the			
		controllers disconnects, which interrupts communication.			
		b) Other parallel gen-sets controllers have not been powered on.			
		When the controller detects that the speed value has exceeded the			
40	Speed Sensor Fault	pre-set Max value or fallen below the pre-set Min value, and the			
		speed is equal to 0, and the open circuit action selects "Shutdown",			
		it will initiate a shutdown alarm.			
11	Maintonanco Duo	When count down time is 0 and the action selects "Shutdown", it			
+1		will initiate a shutdown alarm.			
12	Loss of Speed Signal	When the controller detects that the engine speed is 0 and the			
42	Loss of Speed Signal	action selects "Shutdown", it will initiate a shutdown alarm.			

6.4 TRIP ALARM

On initiation of the trip and stop condition the controller will de-energize the "Close Generator" Output to remove the load from the generator. Once this has occurred the controller will allow the generator to shut down after high-speed cooling.

No.	Туре	Description				
1	Gen A Phase Over Current	When the controller detects that the genset A phase current has exceeded the pre-set value and the action selects "Trip", it will initiate a trip alarm				
2	Gen B Phase Over Current	When the controller detects that the genset B phase current has exceeded the pre-set value and the action selects "Trip", it will initiate a trip alarm.				
3	Gen C Phase Over Current	When the controller detects that the genset C phase current has exceeded the pre-set value and the action selects "Trip", it will initiate a trip alarm				
4	Earth Fault	If earth fault detection is enabled, when the controller detects that the earth fault current has exceeded the pre-set value and the action selects "Trip", it will initiate a trip alarm.				
5	Gen Imbalance Current	When the controller detects the imbalance current has exceeded the pre-set value and the action selects "Trip", it will initiate a trip alarm.				
6	Reverse Power	If reverse power detection is enabled, when the controller detects that the reverse power value (power is negative) has fallen below the pre-set value and the action selects "Trip", it will initiate a trip alarm.				
7	Over Power	If over power detection is enabled, when the controller detects that the power value (power is positive) has exceeded the pre-set value and the action selects "Trip", it will initiate a trip alarm.				
8	Loss of Excitation	When the controller detects that the genset negative reactive power has exceeded the pre-set value, it will initiate a trip alarm.				

Table 9 Trip Alarm

7. WIRING CONNECTION

FPSS8607-G50 back panel is as following.

Note: Before wiring connection, please confirm that the terminal can carry current and nameplate content (model, operating voltage, starting relay current, generation sampling input voltage, factory number, factory date);



Fig.7-1 FPSS8607-G50 Nameplate



Fig. 7-2 FPSS8607-G50 Back Panel

No.	Functions	Cable Size	Remark	
Α				
A1	Mains/Bus voltage R	1.0 mm2	Connected to A-phase of bus	
A2	Mains/Bus voltage S	1.0 mm2	Connected to B-phase of bus	
A3	Mains/Bus voltage T	1.0 mm2	Connected to C-phase of bus	
A4	Mains/Bus voltage N1	1.0 mm2	Connected to N-wire of bus	
A5	Gen voltage U	1.0 mm2	Connected to A-phase of generator	
A6	Gen voltage V	1.0 mm2	Connected to B-phase of generator	
A7	Gen voltage W	1.0 mm2	Connected to C-phase of generator	
A8	Gen voltage N2	1.0 mm2	Connected to N-wire of generator	
A9	Gen current A	1.5 mm2	Outside connected to secondary coil of current transformer (rated 5A)	

Table 10 Terminal Connection Description

A10	Gen current B	1.5 mm2	Outside connected to secondary coil of current transformer (rated 5A)
			Outside connected to secondary coil of
A11	Gen current C	1.5 mm2	current transformer (rated 5A)
A10		1 5	Outside connected to common wiring of
AIZ	Gen current COM	1.5 mmz	secondary coil of current transformer
		4 5 0	Outside connected to secondary coil of
AI3	Mains current A	1.5 mm2	mains current transformer
		4 - 0	Outside connected to common wiring of
A14	Mains current COM	1.5 mm2	secondary coil of current transformer
A15	GND	1.0 mm2	Common ground
A16	Aux. sensor - voltage AV3	1.0 mm2	Channel 26
A17	Aux. sensor - voltage AV2	1.0 mm2	Channel 25
			Channel 24 (default oil pressure can be
A18	Aux. sensor - voltage AV1	1.0 mm2	set and modified
A19	DC 5V	1 0 mm2	5V power output
A20	GND	1.0 mm2	Common around of 5V power output
A 21	Aux sonsor ourront Al2	1.0 mm2	Channel 10
A21 A22	Aux sonsor - current Al2	1.0 mm2	Channel 19
A22	Aux sensor - current Al1	1.0 mm2	Channel 17
A23	Aux. sensor - current All		
A24	B+	1.0 mm2	B+ power output
A25	GND	1.0 mm2	Common ground of power output
A26	Aux. sensor - Resistance AR4	1.0 mm2	Channel 23
A27	Aux. sensor - Resistance AR3	1.0 mm2	Channel 22
A28	Aux sensor - Resistance AR2	1 0 mm2	Channel 21 (default fuel level sensor, can
			be set and modified)
A29	Aux sensor - Resistance AR1	1 0 mm2	Channel 20 (default water temperature
		1.0 11112	sensor, can be set and modified)
В			
B1	Aux. Output 1- (default Gen closing A)	1.5 mm2	Passive- rated 10A
D 0	Aux. Output 1- (default Gen	1 5	
B2	closing B)	1.5 mm2	Passive- rated IUA
5.0	Aux. Output 2- (default Gen	1.5 0	
B3	opening A)	1.5 mm2	Passive- rated 10A
	Aux. Output 2- (default Gen		
B4	opening B)	1.5 mm2	Passive- rated 10A
B5	GND	1.5 mm2	COM ground of B6-B8
	Aux. Output 3- (default		
B6	pre-heat output)	1.5 mm2	(B+) DC power supply output-rated 10A
	Aux. Output 4- (default Gen		
B7	normal output)	1.5 mm2	(B+) DC power supply output-rated 2A
B8	Aux. Output 5- (default	1.5 mm2	(B-) DC power supply output-rated 2A

	common alarm output)		
B9	Charger D+	1.5 mm2	
С			
C1	Fuel output	1.5 mm2	(EM Stop+) DC power supply output -rated 10A
C2	GND	1.5 mm2	COM ground of C1, C8
C3	Aux. Output 6- (default rated control output NO)	1.5 mm2	Passive - rated 6A
C4	Aux. Output 6- (default rated control output COM)	1.5 mm2	Relay common point, passive - rated 6A
C5	Aux. Output 6- (default rated control output NC)	1.5 mm2	Passive - rated 6A
C6	Charging Current OUT	2.5 mm2	Rated 20A
C7	Charging Current IN	2.5 mm2	Rated 20A
C8	Start Output	1.5 mm2	(EM Stop+) DC power supply output -rated 10A
C9	EM Switch 1	2.5 mm2	Outside connected to EM switch, effective
C10	EM Switch 2	2.5 mm2	when C9 and C10 disconnect.
C11	DC Power Input - Battery 1	2.5 mm2	Connected with positive of starter battery. With 16A fuse.
C12	DC Power Input - Battery 2	2.5 mm2	Connected with positive of starter battery. With 16A fuse.
C13	DC Power Input -GND	2.5 mm2	Connected with negative of starter battery.
C14	B+	1.5 mm2	Rated 1A
C15	DC 5V OUT	1.0 mm2	Rated 200mA
C16	DC 5V OUT	1.0 mm2	Rated 200mA
C17	GND	1.5 mm2	Common ground (C14)
C18	GND	1.5 mm2	Common ground (C15)
C19	GND	1.5 mm2	Common ground (C16)
D			
D1	Aux. Input 1(default Gen closing feedback input)	1.0 mm2	Ground connected is active (D10)
D2	Aux. Input 2 (default remote start load input)	1.0 mm2	Ground connected is active (D10)
D3	Aux. Input 3 (default primary and auxiliary input)	1.0 mm2	Ground connected is active (D10)
D4	Aux. Input 4	1.0 mm2	Ground connected is active (D10)
D5	Aux. Input 5	1.0 mm2	Ground connected is active (D10)
D6	Aux. Input 6	1.0 mm2	Ground connected is active (D10)
D7	Aux. Input 7	1.0 mm2	Ground connected is active (D10)
D8	Aux. Input 8	1.0 mm2	Ground connected is active (D10)
D9	Aux. Input 9	1.0 mm2	Ground connected is active (D10)

D10	Aux. Input Common Ground	1.0 mm2	Common ground
D11	SPEED+	0.5 mm2	Connect to the speed sensor
D12	SPEED-	0.5 mm2	Connect to the speed sensor
D13	Speed Sensor Input GND	1.0 mm2	Speed sensor shielding ground
D14	RS485 COM 1	0.5 mm2	RS485 1 channel of ground
D15	RS485 A 1	0.5 mm2	RS485 1 channel of A
D16	RS485 B 1	0.5 mm2	RS485 1 channel of B
D17	RS485 COM 2	0.5 mm2	RS485 2 channels of ground
D18	RS485 A 2	0.5 mm2	RS485 2 channels of A
D19	RS485 B 2	0.5 mm2	RS485 2 channels of B
D20	MSC CAN H	0.5 mm2	
D21	MSC CAN L	0.5 mm2	
D22	MSC CAN COM	0.5 mm2	Impedance-120 Ω shielding wire is
D23	MSC CAN H	0.5 mm2	recommended, its single-end earthed.
D24	MSC CAN L	0.5 mm2	
D25	MSC CAN COM	0.5 mm2	
D26	ECU CAN H	0.5 mm2	
D27	ECU CAN L	0.5 mm2	Impedance-12002 shielding wire is
D28	ECU CAN COM	0.5 mm2	recommended, its single-end earthed.
D29	CAN COM	0.5 mm2	
D30	CAN H	0.5 mm2	None
D31	CAN L	0.5 mm2	_
D32	GOV-	0.5 mm2	Shielding line is recommended. Shielding
D33	GOV+	0.5 mm2	layer connect to earth at GOV end.
D34	AVR-	0.5 mm2	Shielding line is recommended. Shielding
D35	AVR+	0.5 mm2	layer connect to earth at AVR end.
8. SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

8.1 CONTENTS AND SCOPES OF PARAMETERS

N.	lterre			Description
NO.	Items	Parameters	Defaults	Description
Timer	Γ	1		
1	Start Delay	(0 - 3600) S	5 S	Time from start signal is active to start genset.
2	Preheat Time	(0 - 3600) S	0 S	Time of pre-powering heat plug before starter is powered up.
3	Cranking Time	(3 - 60) S	8 S	Time of starter power on.
4	Crank Rest Delay	(3 - 60) S	10 S	The waiting time before second power up when engine start fail.
5	Start Override Delay	(0 - 3600) S	10 S	During this time, the alarms for low oil pressure, high temperature, under speed, under frequency, under voltage, and charging failure are all invalid.
6	Idle Warming Up Delay	(0 - 3600) S	10 S	Idle running time of genset when starting.
7	High-speed Warming Up Delay	(0 - 3600) S	10 S	Warming up time between genset switch on and high speed running.
8	Stop Delay	(0 - 3600) S	1 S	Time from start signal is inactive to stop genset.
9	High-speed Cooling Delay	(0 - 3600) S	10 S	Radiating time before genset stop, after it unloads.
10	Idle Cooling Delay	(0 - 3600) S	10 S	Idle running time when genset stop.
11	ETS Solenoid Hold Delay	(0 - 3600) S	20 S	Stop electromagnet's power on time when genset is stopping.
12	After Stop Delay	(0 - 3600) S	2 S	Time between genset stopped and standby.
13	Speed Raise Pulse	(0.1 – 20) S	0.2 S	Speed raise pulse output time.
14	Speed Drop Pulse	(0.1 – 20) S	0.2 S	Speed drop pulse output time.
Engine				
15	Engine Type	(0 - 40)	0	Default: Conventional Engine (not J1939)

Table 11 Contents and Scopes of Parameters

No.	ltems	Parameters	Defaults	Description
				When connected to J1939 engine,
				choose the corresponding type.
				Tooth number of the engine, for
16	Elympool Tooth	(10 300)	110	judging of starter separation
		(10 - 300)	110	conditions and inspecting of engine
				speed.
17	Rated Speed	(0 - 6000) RPM		Offer standard to judge
				over/under/loading speed.
				Setting value is percentage of rated
				speed. Controller detects when it is
				ready to load. When the speed is
18	Loading Speed	(0 - 100) %	90 %	lower than the loaded speed, the
				closing operation cannot be carried
				out and the genset enters the
				normal stage.
				Max. Crank times of crank attempts
10	Manual Start Attempts	(1 - 10)	1	in manual mode. When reach this
19				number, controller will send start
				failure signal.
		(0 - 1)		0: Disable;
				1: Enable;
20	Manual Start Enable		0	Long press the start button to start
				the genset, release the start button
				to stop the start output;
				Max. Crank times of crank attempts
21	Auto Start Attompto	(1 10)	2	in auto mode. When reach this
	Auto Start Attempts	(1 - 10)	5	number, controller will send start
				failure signal.
				See Table 15.
22	Crank Disconnect	(1 7)	1	Meet the conditions of
22	Crank Disconnect	(1 - 7)		disconnecting starter with engine to
				separate the starter and engine.
	Disconnect Engine			When generator speed higher than
23		(0 - 200) %	30 %	the set value, starter will be
	sheed			disconnected.
24	Disconnect Oil		200 1/0-	When generator oil pressure higher
24	Pressure	(U - 1000) kPa	200 kPa	than the set value, starter will be

No.	Items	Parameters	Defaults	Description
				disconnected.
	Disconnect Concrator			When generator frequency higher
25	Fred	(0 - 200) %	30 %	than the set value, starter will be
	Freq.			disconnected.
26	Battery Rated Voltago	(0 - 60 0) V	24 0 V	Standard for detecting of
		(0 00.0) V	27.0 V	over/under voltage of battery.
27	Battery Over Volts	(0 - 1)	0	0: Disable;
	Alarm Enable	(U = 1)		1: Enable;
				Setting value is percentage of rated
28	Battery Over Volts	(0 - 200) %	120 %	voltage of battery, offer standard
			120 /0	for detecting of over voltage
				warning.
				Setting value is percentage of rated
29	Battery Over Volts Low	(0 - 200) %	115 %	voltage of battery, offer standard
	Limit			for detecting of over voltage
				warning automatic elimination.
	Battery Over Volts			Time for triggering and
30	Delay	(0 - 3600) S	60 S	automatically eliminating the
				battery over voltage alarm.
31	Battery Under Volts	(0 - 1)	1	0: Disable;
	Alarm Enable			1: Enable;
				Setting value is percentage of rated
32	Battery Under Volts	(0 - 200) %	85 %	voltage of battery, offer standard
				for detecting of under voltage
				warning.
				Setting value is percentage of rated
33	Battery Under Volts	(0 - 200) %	90 %	voltage of battery, offer standard
	High Limit			for detecting of under voltage
				warning automatic elimination.
	Battery Under Volts			Time for triggering and
34	Delay	(0 - 3600) S	60 S	automatically eliminating the
				battery under voltage alarm.
35	Charge Alt Fail Alarm	(0 - 1)	1	0: Disable;
	Enable			1: Enable;
				In normal running, when charger
36	Charge Alt Fail	(0 - 60.0) V	8.0 V	D+(WL) voltage under this value,
				charging under voltage alarms.

No.	Items	Parameters	Defaults	Description
37	Charge Alt Fail High Limit	(0 - 60.0) V	10.0 V	In normal running, when charger D+(WL) voltage over this value, charging under voltage alarms.
38	Charge Alt Fail Delay	(0 - 3600) S	10 S	Time for triggering and automatically eliminating the charging under voltage alarms.
39	Over Speed Stop	(0 - 200) %	114 %	Setting value is percentage of rated speed, offer standard for detecting of over speed alarm shutdown triggering.
40	Over Speed Stop Delay	(0 - 3600) S	2 S	Time for over speed alarm shutdown triggering.
41	Under Speed Stop Enable	(0 - 1)	1	0: Disable; 1: Enable;
42	Under Speed Stop	(0 - 200) %	80 %	Setting value is percentage of rated speed, offer standard for detecting of under speed alarm shutdown triggering.
43	Under Speed Stop Delay	(0 - 3600) S	60 S	Time for under speed alarm shutdown triggering.
44	Over Speed Warn	(0 - 200) %	110 %	Setting value is percentage of rated speed, offer standard for detecting of over speed alarm triggering.
45	Over Speed Warn Low Limit	(0 - 200) %	108 %	Setting value is percentage of rated speed, offer standard for detecting of over speed alarm automatic elimination.
46	Over Speed Warn Delay	(0 - 3600) S	60 S	Time for over speed alarm triggering and automatic elimination.
47	Under Speed Warn Enable	(0 - 1)	1	0: Disable; 1: Enable;
48	Under Speed Warn	(0 - 200) %	86 %	Setting value is percentage of rated speed, offer standard for detecting of under speed alarm triggering.
49	Under Speed Warn	(0 - 200) %	90 %	Setting value is percentage of rated

No.	ltems	Parameters	Defaults	Description
	High Limit			speed, offer standard for detecting of under speed alarm automatic elimination.
50	Under Speed Warn Delay	(0 - 3600) S	60 S	Time for under speed alarm triggering and automatic elimination.
51	Loss of Speed Signal Delay	(0 - 3600) S	3 S	When the controller detects that the engine speed is 0 and the sensor not detect the disconnect, the speed triggering action delay can not be detected.
52	Loss of Speed Signal Action	(0 - 1)	0	0: Warn; 1: Shutdown
Generat	or			
53	AC System	(1 - 4)	4	1: 1P2W; 2: 2P3W; 3: 3P3W; 4: 3P4W;
54	Poles	(1 - 32)	2	Numbers of generator pole, used for calculating starter rotate speed when without speed sensor.
55	Rated Voltage	(30 - 30000) V	230 V	To offer standards for detecting of gens' over/under voltage and loading voltage. (It is primary voltage when using voltage transformer; it is line voltage when AC system is 3P3W while it is phase voltage when using other AC system).
56	Loading Voltage	(0 - 200) %	90 %	Setting value is percentage of generator rated voltage. When the Gen voltage is lower than the loading voltage, the closing operation cannot be carried out to enter the normal stage.

No.	Items	Parameters	Defaults	Description
57	Rated Frequency	(10.0 - 600.0) Hz	50.0 Hz	To offer standards for detecting of over/under/load frequency.
58	Loading Frequency	(0 - 200) %	90 %	Setting value is percentage of generator rated frequency. When the Gen frequency is lower than the loading frequency, the closing operation cannot be carried out to enter the normal stage.
59	Volt. Trans.(PT) Enable	(0 - 1)	0	0: Disable; 1: Enable;
60	Primary Voltage	(30 - 30000) V	100 V	Primary voltage of the voltage transformer;
61	Secondary Voltage	(30 - 1000) V	100 V	Secondary voltage of the voltage transformer;
62	Loss of Phase Enable	(0 - 1)	1	0: Disable; 1: Enable;
63	Reverse Phase Sequence Enable	(0 - 1)	1	0: Disable; 1: Enable;
64	Gen Over Voltage Warn Enable	(0 - 1)	1	0: Disable; 1: Enable;
65	Gen Over Voltage Warn	(0 - 200) %	110 %	Setting value is percentage of rated voltage, offer standard for triggering over voltage alarm.
66	Gen Over Voltage Warn Low Limit	(0 - 200) %	105 %	Setting value is percentage of rated voltage, offer standard for detecting of over voltage alarm automatic elimination.
67	Gen Over Voltage Warn Delay	(0 - 3600) S	5 S	Time for over voltage alarm triggering and automatic elimination.
68	Gen Under Voltage Warn Enable	(0 - 1)	1	0: Disable; 1: Enable;
69	Gen Under Voltage Warn	(0 - 200) %	84 %	Setting value is percentage of rated voltage, offer standard for triggering under voltage alarm.
70	Gen Under Voltage Warn High Limit	(0 - 200) %	86 %	Setting value is percentage of rated voltage, offer standard for detecting

No.	Items	Parameters	Defaults	Description
				of under voltage alarm automatic
				elimination.
	Gen Under Voltage			Time for under voltage alarm
71	Warp Dolay	(0 - 3600) S	5 S	triggering and automatic
				elimination.
72	Gen Over Voltage	(0 - 1)	1	0: Disable;
	Shutdown Enable			1: Enable;
	Gen Over Voltage			Setting value is percentage of rated
73	Shutdown	(0 - 200) %	120 %	voltage, offer standard for
				triggering over voltage shutdown.
74	Gen Over Voltage	(0 - 3600) S	3.5	Time for over voltage shutdown
	Shutdown Delay			triggering.
75	Gen Under Voltage	(0 - 1)	1	0: Disable;
	Shutdown Enable	(/		1: Enable;
	Gen Under Voltage	(0 - 200) %	80 %	Setting value is percentage of rated
76	Shutdown			voltage, offer standard for
				triggering under voltage shutdown.
77	Gen Under Voltage	(0 - 3600) S	3 S	Time for under voltage shutdown
	Shutdown Delay	``````````````````````````````````````		triggering.
78	Gen Over Frequency	(0 - 1)	1	0: Disable;
	Warn Enable			1: Enable;
	Gen Over Frequency Warn	(0 - 200) %	110 %	Setting value is percentage of rated
79				frequency , offer standard for
				triggering over frequency alarm.
				Setting value is percentage of rated
80	Gen Over Frequency	(0 - 200) %	108 %	frequency, offer standard for
	Warn Low Limit			detecting of over frequency alarm
				automatic elimination.
	Gen Over Frequency			Time for over frequency alarm
81	Warn Delay	(0 - 3600) S	5 S	triggering and automatic
	-			elimination.
82	Gen Under Frequency	(0 - 1)	1	0: Disable;
	Warn Enable			1: Enable;
	Gen Under Frequency			Setting value is percentage of rated
83	Warn	(0 - 200) %	84 %	trequency, offer standard for
				triggering under frequency alarm.
84	Gen Under Frequency	(0 - 200) %	86 %	Setting value is percentage of rated

No.	Items	Parameters	Defaults	Description
	Warn High Limit			frequency, offer standard for
				detecting of under frequency alarm
				automatic elimination.
	Con Under Frequency			Time for under frequency alarm
85	Wara Dalay	(0 - 3600) S	5 S	triggering and automatic
				elimination.
06	Gen Over Frequency	(0 1)	1	0: Disable;
00	Shutdown Enable	(0 - 1)		1: Enable;
				Setting value is percentage of rated
87	Gen Over Frequency	(0 - 200) %	114 %	frequency , offer standard for
	Shutdown			triggering over frequency alarm.
				Time for over frequency alarm
88	Sen Over Frequency	(0 - 3600) S	3 S	triggering and automatic
	Shutdown Delay			elimination.
00	Gen Under Frequency	(0 1)	1	0: Disable;
89	Shutdown Enable	(0 - 1)		1: Enable;
				Setting value is percentage of rated
90	Gen Under Frequency Shutdown	(0 - 200) %	80 %	frequency , offer standard for
				triggering under frequency alarm.
				Time for under frequency alarm
91	Gen Under Frequency	(0 - 3600) S	3 S	triggering and automatic
	Shutdown Delay			elimination.
Genera	tor Load			
92	Current Trans.	(5 - 6000) /5	500 /5	The ratio of external CT.
				Generator's rated current, standard
93	Full Current Rating	(5 - 6000) A	500 A	of
				load current.
		(4	070 1144	Generator's full-load active power,
94	Full kW rating	(1 - 6000) kW	276 kW	standard of load power.
0.5	Current Protection			0: Disable;
95	Enable	(0 - 1)	1	1: Enable;
				Setting value is percentage of
			100 %	generator rated current, offer
96	Over Current	(0 - 200) %	120 %	standard for triggering over current
				alarm.
0-	Over Current Delay			0: DMT;
97	Type	(0 - 1)	0	1: IDMT;

No.	ltems	Parameters	Defaults	Description
98	Over Current DMT Action	(0 - 3)	1	 Warning Alarm Shutdown No Action Trip Alarm
99	Over Current DMT Delay	(0 - 3600) S	10 S	Time for over current DMT alarm triggering.
100	Over Current IDMT Action	(0 - 3)	1	 Warning Alarm Shutdown No Action Trip Alarm
101	Over Current IDMT Delay	(0 - 3600) S	2 S	Time when it reaches twice the rated current. The inverse time curve is determined by this delay.
102	Over Power Protection Enable	(0 - 1)	1	0: Disable; 1: Enable;
103	Over Power	(0 - 200) %	110 %	Setting value is percentage of generator rated power, offer standard for triggering over power alarm.
104	Over Power Action	(0 - 3)	1	 Warning Alarm Shutdown No Action Trip Alarm
105	Over Power Action Delay	(0 - 3600) S	30 S	Time for over power alarm triggering.
106	Reverse Power Protection Enable	(0 - 1)	1	0: Disable; 1: Enable;
107	Reverse Power	(0 - 200) %	10 %	Setting value is percentage of generator rated power, offer standard for triggering reverse power alarm.
108	Reverse Power Action	(0 - 3)	1	 Warning Alarm Shutdown No Action Trip Alarm
109	Reverse Power Action Delay	(0 - 3600) S	10 S	Time for reverse power alarm triggering.

No.	ltems	Parameters	Defaults	Description
110	Imbalance Current	(0 1)	1	0: Disable;
110	Enable	(0 - 1)		1: Enable;
				Setting value is percentage of
111	Impalance Current	(0 200) 16	20 %	generator rated current, offer
111		(0 - 200) %	20 %	standard for triggering imbalance
				current alarm.
				Setting value is percentage of
112	Imbalance Current		15 %	generator rated current, offer
	Warn Low Limit	(0 - 200) %	13 70	standard for imbalance current
				alarm automatic elimination.
	Imbalance Current			Time for imbalance current alarm
113		(0 - 3600) S	5 S	triggering and automatic
				elimination .
				0: Warning
111	Imbalance Current	(0 2)	1	1: Alarm Shutdown
	Action	(0 - 3)		2: No Action
				3: Trip Alarm
115	Loss of Excitation	(0 1)	1	0: Disable;
110	Protection Enable	(U - 1)	L	1: Enable;
				Setting value is percentage of
				generator rated power, offer
116	Loss of Excitation	(0 - 200) %	20 %	standard for loss of excitation alarm
				triggering and automatic
				elimination.
				0: Warning
117	Loss of Excitation	(0 2)	1	1: Alarm Shutdown
	Action	(0 - 3)		2: No Action
				3: Trip Alarm
	Loss of Evoltation			Time for loss of excitation alarm
118		(0 - 3600) S	5 S	triggering and automatic
				elimination .
Switch	1	1		
				Pulse width of mains/generator
110		(0 - 200) S	5.0 S	switch on. When it is 0, means
113		(0 - 20.0) S		output
				constantly.
120	Open Time	(0 - 20.0) S	3.0 S	Pulse width of mains/ generator

No.	ltems	Parameters	Defaults	Description
				switch off.
Water T	Temp. Sensor			
				0-Not use
				2-Al1
				3-AI2
				4-AI3
	Water Temp Input			5-AR1
121	Port	(0 -11)	5	6-AR2
				7-AR3
				8-AR4
				9-AV1
				10-AV2
				11-AV3
122	Curve Type	(0 - 12)	8	Euro III. See Table 14.
				0: Warn;
123	Open Circuit Action	(0 - 2)	0	1: Alarm Shutdown;
				2: No action;
	Over Water Temp. Shutdown Enable	(0 - 1)	1	0: Disable;
124				1: Enable;
			98 ℃	Setting value offer standard for over
125	Over Water Temp.	(0 - 160) ℃		water temperature shutdown
	Shutdown			triggering.
100	Over Water Temp.	(0 2600) S	3 S	Time for over water temperature
120	Shutdown Delay	(0 - 3600) 5		shutdown triggering.
107	Over Water Temp.	(0 1)	1	0: Disable;
	Warn Enable	(0 - 1)		1: Enable;
120	Over Water Temp.	(0 160) °C	05 %	Setting value offer standard for over
120	Warn	(0 - 100) C	95 C	water temperature alarm triggering.
	Over Water Temp			Setting value offer standard for over
129	Warn Low Limit	(0 - 160) °C	93 °C	water temperature alarm automatic
				elimination.
	Over Water Temp			Time for over water temperature
130	Warn Delay	(0 - 3600) S	5 S	alarm triggering and automatic
				elimination.
121	Water Cycle Heating	(0 - 1)	1	0: Disable;
131	Enable	(U = I)	L	1: Enable;

No.	Items	Parameters	Defaults	Description
132	Heating Control Open	(0 - 160) °C	50 ℃	Temperature when the heater open.
133	Heating Control Close	(0 - 160) °C	55 °C	Temperature when the heater close.
134	Max Heating Time	(0 - 6000) S	600 S	Max working time for heater.
135	Cooling Enable	(0 - 1)	1	0: Disable;
				I. Enable,
136	Cooling Control Open	(0 - 160) °C	°C 08	on.
137	Cooling Control Close	(0 - 160) ℃	75 ℃	Temperature when the cooler turn off.
138	Max Cooling Time	(0 - 3600) S	5 S	Max working time for cooler.
Oil Tem	p. Sensor			
				0-Not use 1- ECU
				2-AI1
				3-AI2
	Oil Temp. Input Port			4-AI3
		(0 -11)	7	5-AR1
139				6-AR2
				7-AR3
				8-AR4
				9-AV1
				10-AV2
				11-AV3
140	Curve Type	(0 - 12)	8	Euro III. See Table 14.
				0: Warn;
141	Open Circuit Action	(0 - 2)	0	1: Alarm Shutdown;
				2: No action;
				Setting value offer standard for over
142	Over Oli Temp.	(0 - 160) °C	95 ℃	oil temperature shutdown
	Snutdown			triggering.
140	Over Oil Temp.	(0, 2600) 6	20	Time for over oil temperature
143	Shutdown Delay	(0 - 3600) 5	33	shutdown triggering.
				Setting value offer standard for over
111	Over Oil Tome Mars		90 ℃	oil temperature shutdown
144 		(0 - 160) °C		triggering and automatic
				elimination.
145	Over Oil Temp. Warn	(0 - 3600) S	5 S	Time for over oil temperature

No.	Items	Parameters	Defaults	Description
	Delay			shutdown triggering and automatic
				elimination.
Oil Pres	sure Sensor	r		1
				0-Not use
				1-ECU
				2-AI1
				3-AI2
				4-AI3
146	Ail Prossura Input Port	(0 11)	0	5-AR1
140		(0 -11)	9	6-AR2
				7-AR3
				8-AR4
				9-AV1
				10-AV2
				11-AV3
147	Curve Type	(0 - 12)	7	Euro III. See Table 14.
	Open Circuit Action	(0 - 2)	0	0: Warn;
148				1: Alarm Shutdown;
				2: No action;
1/0	Under Oil Pressure	(0 1)	1	0: Disable;
149	Shutdown Enable	(0 - 1)	±	1: Enable;
	Under Oil Pressure Shutdown	(0 - 1000) kPa	103 kPa	Setting value offer standard for
150				under oil pressure shutdown
				triggering.
151	Under Oil Pressure	(0, 2600) 5	20	Time for under oil pressure
131	Shutdown Delay	(0 - 3000) 3	55	shutdown triggering.
152	Under Oil Pressure	(0 - 1)	1	0: Disable;
152	Warn Enable		<u> </u>	1: Enable;
	Under Oil Pressure			Setting value offer standard for
153	Warn	(0 - 1000) kPa	124 kPa	under oil pressure warning
	vvan			triggering.
	Inder Oil Pressure			Setting value offer standard for
154	Under OII Pressure	(0 - 1000) kPa	138 kPa	under oil pressure warning
				automatic elimination.
155	Under Oil Pressure	(0 - 3600) S	5 S	Time for under oil pressure warning
100	Warn Delay	(0 - 3000) 3		triggering.
Fuel Level Sensor				

No.	Items	Parameters	Defaults	Description
				0-Not Use
				1-ECU
				2-Al1
				3-AI2
				4-AI3
150		(0.11)		5-AR1
156	Fuel Level Input Port	(0 -11)	6	6-AR2
				7-AR3
				8-AR4
				9-AV1
				10-AV2
				11-AV3
157	Curve Type	(0 - 9)	0	SGH. See Table 14.
				0: Warn;
158	Open Circuit Action	(0 - 2)	0	1: Alarm Shutdown;
				2: No action;
1.50	Under Fuel Level Warn			0: Disable;
159	Enable	(0 - 1)	1	1: Enable;
100				Setting value offer standard for
160	Under Fuel Level Warn	(0 - 100) %	10 %	under fuel level warning triggering.
		(0 - 100) %	15 %	Setting value offer standard for
161	Under Fuel Level Warn			under fuel level warning automatic
	High Limit			elimination.
		(0 - 3600) S		Time for under fuel level warning
162	Under Fuel Level Warn		5 S	triggering and automatic
	Delay			elimination.
1.00	Fuel Pump Output			0: Disable;
163	Enable	(0 - 1)	1	1: Enable;
164	Fuel Pump Open	(0 - 100) %	10 %	Fuel level when fuel pump turn on.
165	Fuel Pump Close	(0 - 100) %	80 %	Fuel level when fuel pump turn off.
166	Max Fuel Pump	(0 - 3600) S	60 S	Max working time for fuel pump.
Digital	Input Port			
	Digital Input Port 1			Default: Gen closing feedback, see
167	Function	(0 - 48)	17	Table 13.
1.05	Digital Input Port 1			0: Open effective;
168	Polarity	(0 - 1)	1	1: Close effective;
169	Digital Input Port 2	(0 - 48)	26	Default: remote start (on load) , see

No.	Items	Parameters	Defaults	Description
	Function			Table 13.
170	Digital Input Port 2	(0 - 1)	1	0: Open effective;
170	Polarity	(0 - 1)		1: Close effective;
171	Digital Input Port 3	(0 - 48)	40	Default: primary selection, see Table
	Function			13.
172	Digital Input Port 3	(0 - 1)	1	0: Open effective;
	Polarity			1: Close effective;
173	Digital Input Port 4 Function	(0 - 48)	48	Reserved, see Table 13.
174	Digital Input Port 4	(0 - 1)	1	0: Open effective;
114	Polarity			1: Close effective;
175	Digital Input Port 5 Function	(0 - 48)	48	Reserved, see Table 13.
170	Digital Input Port 5	(0 1)	1	0: Open effective;
1/0	Polarity	(0 - 1)		1: Close effective;
177	Digital Input Port 6 Function	(0 - 48)	48	Reserved, see Table 13.
170	Digital Input Port 6	(0, 1)	1	0: Open effective;
1/8	.78 (0 - 1) Polarity	(0 - 1)		1: Close effective;
179	Digital Input Port 7 Function	(0 - 48)	48	Reserved, see Table 13.
100	Digital Input Port 7	(0 1)	1	0: Open effective;
100	Polarity	(0 - 1)		1: Close effective;
181	Digital Input Port 8 Function	(0 - 48)	48	Reserved, see Table 13.
100	Digital Input Port 8	(0 1)	1	0: Open effective;
182	Polarity	(0 - 1)		1: Close effective;
183	Digital Input Port 9	(0 - 48)	18	Reserved see Table 13
103	Function	(0 - 40)	40	
184	Digital Input Port 9	(0 - 1)	1	0: Open effective;
	Polarity			1: Close effective;
Digital	Output Port			1
185	Digital Output Port 1	(0 - 52)	22	Default: Gen closing output, see
	Function			Table 12.
186	Digital Output Port 1	(0 - 1)	0	0: Normally open outputs;
107	Polarity	(0 52)	22	I. Normally close outputs; Default: Con opening output ass
187	Digital Output Port 2	(0 - 52)	23	Default: Gen opening output, see

No.	ltems	Parameters	Defaults	Description
	Function			Table 12.
188	Digital Output Port 2	(0 - 1)	0	0: Normally open outputs;
100	Polarity		0	1: Normally close outputs;
189	Digital Output Port 3	(0 - 52)	21	Default: Pre-heat output, see Table
	Function			12.
190	Digital Output Port 3	(0 - 1)	0	0: Normally open outputs;
	Polarity			1: Normally close outputs;
191	Function	(0 - 52)	30	Table 12
	Digital Output Port 4			0: Normally open outputs;
192	Polarity	(0 - 1)	0	1: Normally close outputs;
100	Digital Output Port 5	(0 50)	50	Default: general alarm output, see
193	Function	(0 - 52)	50	Table 12.
10/	Digital Output Port 5	(0 - 1)	0	00: Normally open outputs;
134	Polarity	(0 - 1)	0	1: Normally close outputs;
195	Digital Output Port 6	(0 - 52)	26	Default: rated control output, see
	Function			Table 12.
196	Digital Output Port 6	(0 - 1)	0	0: Normally open outputs;
	Polarity			1: Normally close outputs;
Module				
197	Power On Mode	(0 - 1)	0	0: Manual mode;
				1. Auto mode,
198	Module Address 1	(1 - 254)	1	remote monitoring
				Controller's R\$485-2 address during
199	Module Address 2	(1 - 254)	1	remote monitoring.
	Start Screen Extinction			0: Disable;
200	Enable	(0 - 1)	0	1: Enable;
Mainte	nance			
201	Meintenanas Frabla	(0 1)	0	0: Disable;
201		(0 - 1)	0	1: Enable;
				Setting value for maintenance
				countdown time. When the
202	Maintenance Time	(0 - 5000) h	30 h	controller reaches this value
				internally, it sends the signal to
				action.
203	Maintenance Due	(0 - 2)	0	0: Warn;

No.	ltems	Parameters	Defaults	Description
				1: Alarm Shutdown;
				2: No action;
				0: No action;
				1.: Reset the internal maintenance
	Posot Maintonanco			countdown of the controller and
204	Timo	(0 - 1)	0	start the timer again according to
				the reset maintenance time.
				Automatically reset to zero after
				setting this value.
				0: Disable:
205	Scheduled Run	(0 - 1)	0	1: Enable:
206	Load	(0 - 1)	0	0: No load;
200		(0 1)		1: Load;
				0: Every month;
207	Circle	(0 - 3)	0	1: Every week;
				2: Every day;
208	Start Time (Day)	(0 - 31)	0	Circle every week;
200				0-6 means Sunday- Saturday;
209	Start Time (Hour)	(0 - 23)	0	
210	Start Time (Minute)	(0 - 59)	0	
211	Continuous Operation	(0 - 30000) min	30	Effective continuous operation time
	Time			for scheduled run.
212	Scheduled Not Run	(0 - 1)	0	0: Disable;
				1: Enable;
				0: Every month;
213	Circle	(0 - 3)	0	1: Every week;
				2: Every day;
214	Start Time (Day)	(0 - 31)	0	le every week;
				0-6 means Sunday- Saturday;
215	Start Time (Hour)	(0 - 23)	0	
216	Start Time (Minute)	(0 - 59)	0	
217	Continuous Operation	 (0 - 30000) min	30	Effective continuous operation time
	Time			for scheduled no run.
Sync				
218	 Dead Bus Volt	(10 - 50) V Ph-N	30 V	It is considered Bus no power when
210				Bus voltage is lower than dead Bus

No.	Items	Parameters	Defaults	Description
				voltage.
				It is considered voltage
219				synchronization when the voltage
	Voltage Difference	(0 - 30) V	3 V	difference between Generator and
				Bus is lower than synchronization
				voltage difference.
				It is considered frequency
	Positive Freq			synchronization when the frequency
220	Difference	(0 - 2.0) Hz	0.2 Hz	difference between Generator and
				Bus is less than sync positive
				frequency difference.
				It is considered frequency
	Negative Freg.			synchronization when the frequency
221	Difference	(0 - 2.0) Hz	0.1 Hz	difference between Generator and
				Bus is more than sync negative
				frequency difference.
				It is considered Check Phase Angle
222	Phase Angle Difference	(0 - 20) °	10 °	when the initial phase difference is
				lower than synchronization phase
				difference.
000			0.1.11	Adjust generator frequency and
223	Slip Frequency Sync	(0.0 - 1.00) Hz	0.1 Hz	enable it greater than Bus
				Trequency.
				It is the ID mark of the MSC
224	MSC ID	(1 - 32)	1	MSC ID should be unique. Smaller
				values represent higher priorities
225	Full kW Rating	(1 - 6000) kW	276 kW	Used for load sharing
226	Full kvar Rating	(1 - 6000) kvar	210 kvar	Used for load sharing
				set value is the specific value of the
				communication rate which can be
				set according to the following
227	Communication Rate	(1 - 1000) kbps	250 kbps	conditions:
				0: 500kbps; 1: 250kbps;
				2: 125kbps; 3: 50kbps。
				Schedule the load value of other
228	Scheduled Run PCT	(0 - 100) %	80 %	genset when start on demand.

No.	Items	Parameters	Defaults	Description
220	Schodulad Stop DCT		20 %	Schedule the load value of other
		(0 - 100) %	50 %	genset when start on demand.
220	Load Pamp Pata		20%/5	Speed rate(%/s) of genset
230		(0.1 - 100.0) 70/3	5.0 70/ 5	upload/unload.
221	Starting Options	(0 1)	1	0: Start All Sets;
231		(0 - 1)	<u>т</u>	1: Start Sets on Demand;
				The number of modules connected
232	MSC Modulos	(1 32)	2	on the parallel communication
232		(1 - 52)	2	network , offer standard for
				triggering MSC module warnings.
	MSC Too Fow			0: Warning;
233	Modulos Action	(0 - 2)	0	1: Alarm shutdown;
				2: No action;
				When the input is active, the
				controller will start/stop the genset
234	Balance Engine Enable	(0 - 1)	1	automatically according to the
				running time and the pre-set
				balanced running time.
				When reach the set balance engine
235	Balance Engine Time	(0 - 60000) min	180 min	time, it will automatically start
200	Balance Engine Time		100 11111	scheduling the parallel operation
				of the genset.
				When the controller detects no
236	Fail to Sync Delay	(5 - 300) S	60 5	Sync signal during the preset delay,
200			00.0	it will send corresponding alarm
				signal.
237	NEL Trip Enable	(0 - 1)	0	0: Disable;
201				1: Enable;
238	NEL Trip 1	(0 – 200) %	90 %	NEL1 trip output value;
239	NEL Trip Delay 1	(0 - 3000) S	5 S	NEL1 trip output delay;
240	NEL Trip 2	(0 – 200) %	100 %	NEL2、3 trip output value;
241	NEL Trip Delay 2	(0 - 3000) S	1 S	NEL2、3 trip output delay;
212	NEL Auto	(0 - 1)	0	0: Disable;
	Reconnection Enable	(0 - 1)	U	1: Enable;
240	NEL Auto		50 M	NEL1 2 2 trip olimination value
243	Reconnection	(0 - 200) %	50 %	
244	NEL Auto	(0 - 3000) S	5 S	NEL1、2、3 trip elimination delay;

No.	Items	Parameters	Defaults	Description
	Reconnection Delay			
245	NEL Load Shedding Number	(1 - 3)	3	See Table 13
GOV	1		1	
246	Output Reverse Enable	(0 - 1)	1	0: Disable; 1: Enable;
247	Load Action	(0 - 2)	1	0: None;1: Adjust to Rated Frequency;2: Adjust to Center Point;
248	Center Voltage SW1	(0 - 10) V	0 V	The voltage at the center point.
249	Voltage Range SW2	(0 - 10) V	2 V	±2.0 V voltage range;
250	Sync Freq. Gain(P)	(0 - 1000)	200	Adjust and control before paralleling.
251	Sync Freq. Stability(I)	(0 - 1000)	450	Adjust and control before paralleling.
252	Sync Freq. Change Rate(D)	(0 - 1000)	0	Adjust and control before paralleling.
253	Active Gain(P)	(0 - 1000)	100	Adjust and control after paralleling.
254	Active Stability(I)	(0 - 1000)	450	Adjust and control after paralleling.
255	Active Change Rate(D)	(0 - 1000)	0	Adjust and control after paralleling.
AVR				
256	Output Reverse Enable	(0 - 1)	0	0: Disable; 1: Enable;
257	Load Action	(0 - 2)	1	0: None;1: Adjust to Rated Frequency;2: Adjust to Center Point;
258	Center Voltage SW1	(0 - 10) V	0 V	The voltage at the center point.
259	Voltage Range SW2	(0 - 10) V	2 V	±2.0 V voltage range;
260	Sync Voltage Gain(P)	(0 - 1000)	200	Adjust and control before paralleling.
261	Sync Voltage Stability(I)	(0 - 1000)	260	Adjust and control before paralleling.
262	Sync Voltage Change Rate(D)	(0 - 1000)	0	Adjust and control before paralleling.
263	Inactive Gain(P)	(0 - 1000)	190	Adjust and control after paralleling.
264	Inactive Stability(I)	(0 - 1000)	310	Adjust and control after paralleling.
265	Inactive Change	(0 - 1000)	0	Adjust and control after paralleling.

No.	Items	Parameters	Defaults	Description
	Rate(D)			
Selectiv	e Configuration			
				1: 1P2W;
266	AC Sustana	(1 4)	4	2: 2P3W;
200	AC System	(1 - 4)	4	3: 3P3W;
				4: 3P4W;
				To offer standards for detecting of
				gens'over/under voltage and
				loading voltage. (It is primary
267	Patad Valtaga	(20 20000) \/	220.1/	voltage when using voltage
207	Rated voltage	(30 - 30000) V	230 V	transformer; it is line voltage when
				AC system is 3P3W while it is phase
				voltage when using other AC
				system).
268	Rated Freq.	(10.0 - 600.0) Hz	50.0 Hz	To offer standards for detecting of
200				over/under/load frequency.
260	Rated Full Load	(5 6000) A	500 A	Rated current, to offer standards for
209	Current	(5 - 0000) A	500 A	detecting of load.
270	Patad Spaad	(0 - 6000) RPM	1500 RPM	To offer standards for detecting of
270				over/under/load speed.
271	Full kW Rating	(1 - 6000) kW	276 kW	Used for load sharing.
272	Full kvar Rating	(1 - 6000) kvar	210 kvar	Used for load sharing.
272	GOV Center Voltage			The voltage at the center point
213	SW1	(0 - 10) V		The voltage at the center point.
274	AVR Center Voltage			The voltage at the center point
274	SW1	(0 - 10) V	UV	

NOTE: overcurrent setting details about DMT and IDMT.

DMT: overcurrent delay is definite time delay. Different overcurrent value has corresponding delay. IDMT: overcurrent delay decrease with the increase of overcurrent. Different overcurrent value has corresponding delay. And the delay is dynamically calculated with the accumulated time of overcurrent.

8.2 ENABLE DEFINITION OF PROGRAMMABLE OUTPUT PORTS

No.	Туре	Description
0	Not use	
1	Reserved	
2	Reserved	
3	Reserved	
4	Reserved	
5	Reserved	
6	Reserved	
7	Reserved	
8	Reserved	
9	Reserved	
10	Reserved	
11	Reserved	
12	Reserved	
13	Air Flap Control	Action when triggering quick shutdown alarm.
14	Buzzer Alarm	Action when warning, shutdown, trips. Can be connected annunciator externally. When "alarm mute" configurable input port is active, it can remove the alarm.
15	Louver Control	Action when genset starting and disconnect when genset stopped completely.
16	Fuel Pump Control	It is controlled by fuel pump of level sensor's limited threshold.
17	Heater Control	It is controlled by heating of temperature sensor's limited threshold.
18	Cooler Control	It is controlled by cooler of temperature sensor's limited threshold.
19	Oil Pre-supply Output	Action from "crank on" to "crank override"
20	Generator Excite	Charging excitation time when the engine speed reaches the charging excitation speed.
21	Pre-Lubricate	Actions in period of "pre-heating" to "crank override".
22	Close Gen Output	Control generator to take load.
23	Open Gen Output	Control generator to off load.
24	Start Relay	Action when start output.
25	Fuel Relay	Action when genset is starting and disconnect when stop

Table 12 Enable Definition of Programmable Output Ports

No.	Туре	Description
		is completed.
		No action before high-speed heating, action when
26	Rated Control	entering the speed up output, and no action after idle
		cooling.
		Used for engines with ETS electromagnet. Action when
27	Energize to Stop	entering energize to stop output, and no action after
		engine stop.
28	Sneed Drop Pulse	Pulse width time when entering idle cooling, used for
		control part of ECU dropping to idle speed.
29	Speed Raise Pulse	Pulse width time when entering speed up output, used
		for control part of ECU dropping to idle speed.
30	Generator Normal	Action when generator is normal.
31	Generator Load Available	Action when all conditions of generator load are met.
32	Remote Control	Control this output port by PC.
33	Speed Raise	Action when speed up warming.
34	Speed Drop	Action from "idle cooling" to "wait for stop".
35	Aux. Input 1 Active	Action when input port 1 is active.
36	Aux. Input 2 Active	Action when input port 2 is active.
37	Aux. Input 3 Active	Action when input port 3 is active.
38	Aux. Input 4 Active	Action when input port 4 is active.
39	Aux. Input 5 Active	Action when input port 5 is active.
40	Aux. Input 6 Active	Action when input port 6 is active.
41	Aux. Input 7 Active	Action when input port 7 is active.
42	Aux. Input 8 Active	Action when input port 8 is active.
43	Aux. Input 9 Active	Action when input port 9 is active.
44	NEL1 Trip	
45	NEL2 Trip	See Table 13.
46	NEL3 Trip	
47	ECH Dower Supply	No action from "energize to stop" to "wait for stop",
47		action in other time.
48	ECU Stop	Action from "energize to stop" to "wait for stop".
49	Synchronizing	Action when controller is synchronizing.
50	Common Alarm	Action when genset common warning, common
		shutdown, common trips alarm.
51	Common Trip	Action when common trips alarm occurs.
52	Common Shutdown	Action when common shutdown alarm occurs.

No.	Туре	Description
53	Common Warn	Action when common warning alarm occurs.
54	Battery Over Voltage	Action when battery over voltage warning alarm occurs.
55	Battery Under Voltage	Action when battery under voltage warning alarm occurs.
56	Charging Failure	Action when charging fail warning alarms.
57	Emergency Stop	Action when emergency stop alarm occurs.
58	Fail to Start	Action when failed start alarm occurs.
59	Fail to Stop	Action when failed stop warn occurs.
60	Under Speed Warn	Action when under speed alarm occurs.
61	Under Speed Shutdown	Action when under speed shuts down occurs.
62	Over Speed Warn	Action when over speed warn occurs.
63	Over Speed Shutdown	Action when over speed shutdown alarm occurs.
64	Gen Over Freq. Warn	Action when generator over frequency warning occurs.
05		Action when generator over frequency shutdown alarm
65	Gen Over Freq. Shutdown	occurs.
66	Gen Over Volt Warn	Action when generator over voltage warning occurs.
67		Action when generator over voltage shutdown alarm
67	Gen Over volt Shutdown	occurs.
68	Gen Under Freq. Warn	Action when generator under frequency warning occurs.
60	Con Under Fred Shutdown	Action when generator under frequency shutdown
09	Gen onder Freq. Shutdown	occurs.
70	Gen Under Volt. Warn	Action when generator under voltage warning occurs.
71	Gen Under Volt. Shutdown	Action when generator under voltage shutdown occurs.
72	Gen Loss of Phase	Action when generator loss phase occurs.
72	Gen Reverse Phase	Action when concreter reverse phase ecours
15	Sequence	Action when generator reverse phase occurs.
74	Over Power Warn	Action when generator over power warning occurs.
75	Over Power Shutdown	Action when generator over power shutdown occurs.
76	Reverse Power Warn	Action when reverse power warning occurs.
77	Reverse Power Shutdown	Action when reverse power shutdown occurs.
78	Over Current Warn	Action when over current warning occurs.
79	Over Current Shutdown	Action when over current shutdown occurs.
80	Over Water Temp Warn	Action when over water temperature warning occurs.
81	Under Water Temp Warn	Action when under water temperature warning occurs.
82	Over Water Temp Shutdown	Action when over water temperature shutdown occurs.
83	Under Oil Pressure Warn	Action when under oil pressure warning occurs.
84	Under Oil Pressure Shutdown	Action when under oil pressure shutdown occurs.

No.	Туре	Description
85	OP Sensor Open Circuit	Action when oil pressure sensor is open circuit.
86	Under Fuel Level Warn	Action when under fuel level warning occurs.
87	PWM Voltage Raise	
88	PWM Voltage Drop	
89	PWM Speed Raise	
90	PWM Speed Drop	

8.3 DEFINED CONTENTS OF PROGRAMMABLE INPUT PORTS (ALL GND (B-)

CONNECTED ACTIVE)

NO.	Гуре	Description	
0	Reserved		
1	Reserved		
2	Reserved		
3	Reserved		
4	Reserved		
5	Reserved		
6	Reserved		
7	Reserved		
8	Reserved		
9	Alarm Mute	Can prohibit "Buzzer Alarm" output when input is active.	
10	Reset Alarm	Can reset shutdown alarm and trip alarm when input is active.	
11	60Hz Select	Can adjust the controller rated speed as 1800RPM and rated	
		frequency as 60Hz when the input is active.	
12	Panel Lock	All buttons in panel is inactive except up, down, left, right, confirm,	
		exit, set and there is icon in the right of first row in LCD when input is	
		active.	
13	Low Speed Mode	Under voltage/frequency/speed protection is inactive.	
14	Inhibit Auto Stop	In Auto mode, during generator normal running, when input is active,	
		prohibit generator shutdown automatically.	
10	Inhibit Auto Start	In Auto mode, prohibit generator start automatically when input is	
15		active.	

Table 13 Defined Contents of Programmable Input Ports

No.	Туре	Description	
16	Inhibit Scheduled	In Auto mode, prohibit scheduled start genset when input is active.	
17	Gen Closing	When the input is active, prohibit genset closing and icon of prohibit	
17	Feedback	load will be displayed.	
18	Inhibit Gen Load	Prohibit genset switch on when input is active.	
19		When input is active, controller enters into Auto mode; All the keys are	
	Auto Mode Lock	inactive except up, down, left, right, confirm, exit, set, mute and	
		reset. When input is inactive, controller enters into Manual mode.	
20	Auto Mode Invalid	When input is active, controller won't work under Auto mode. Auto	
20		key and simulate auto key input does not work.	
21	Inhibit Alarm Stop	All shutdown alarms are prohibited except emergence stop.	
22	Aux Instrument	All outputs are prohibited in this mode	
	Mode		
23	Reset Maintenance	Controller will set maintenance time and date as default when input is	
		active.	
24	Aux. High Temp	Connected sensor digital input.	
25	Aux. Low OP	Connected sensor digital input.	
	Remote Start (Closing)	In Auto mode, when input active, genset can be started and with load	
26		after genset is normally operation; when input inactive, genset will	
		stop automatically.	
	Remote Start (No Closing)	In Auto mode, when input active, genset can be started and with no	
27		load after genset is normally operation; when input inactive, genset	
		will stop automatically.	
28	Aux. Manual Start	In Manual mode, when input active, genset will start automatically;	
		when input inactive, genset will stop automatically.	
	Remote Start (On Demand)	In Auto mode, when input active, all genset that need to be paralleled	
29		will start according to the priority and calling other generator	
20		according to the load.	
30	External Stop Key		
31	External Manual Key	An external button (not self-lock) can be connected and	
32	External Auto key	pressed as simulate panel.	
33	External Start Key		
34	External G-Load Key	This is simulate G-close key when FPSS8607-G50 controller is applied.	
30		I his is simulate MI-close key when FPSS8607-G50 controller is applied.	
30 27		See Table 13.	
31	NEL IVIANUAL RECON		
38	Mode		

FPSS8607-G50 USER MANUAL

No.	Туре	Description
39	Reserved	
40	First Priority	It is the highest priority when the input is active. Used for main/standby genset selection.
41	Alternative Configuration	The alternative configuration is active when the input is active. Users can set different parameters to make it easy to select current configuration via input port.
42	Reserved	
43	Reserved	
44	Reserved	
45	Reserved	
46	Low Coolant Level	Connect with water level sensor digital input port.
47	Reserved	
48	Prohibit Start	When input is active, prohibit to start genset by the controller.
49	Not Use	

8.4 SELECTION OF SENSORS

Table 14 Selection of Sensors

No.	Туре	Description	Remark
<u>No.</u>	Type Temperature Sensor	Description 0 VDO_Weichai 1 SGH_140C 2 SGD_180C 3 Curtis_140 4 Datcon_140C 5 VOLVO_EC_120C 6 SGX_140C 7 PT100 8 EURO-3 9 VDO_163C 10 Weichai 0672 11 Reserved 12 Custom Temp Sensor	Remark Defined resistance-type input resistance's range is 0~6KΩ, default is EURO-III sensor.
		Curve	
2	Pressure Sensor	0 VDO_10Bar	Defined voltage-type input voltage's
		1 SGH_10Bar	range is 0.5-4.5 V, default is EURO-III

No.	Туре	Description	Remark
		2 SGD_10Bar	sensor.
		3 Curtis_10Bar	
		4 Datcon_10Bar	
		5 VOLVO_EC_10Bar	
		6 SGX_10Bar	
		7 EURO-3	
		8-11 Reserved	
		12 Custom Pressure Sensor	
		Curve	
		0 SGH	
3		1 SGD	
		2 YW-ES-8-25	Defined resistance-type input
	Liquid Level Sensor	3 YW-ES-12-25	resistance's range is $0{\sim}6K\Omega$, default
		4 ZHM	is SGH sensor.
		5-7 Reserved	
		8 Custom Liquid Sensor Curve	

Note: If the default analog input type of the controller needs to be changed, you can select the programmable input port not used on the controller in More Settings.

8.5 CONDITIONS OF CRANK DISCONNECT SELECTION

No.	Setting Description
1	Speed
2	Oil pressure
3	Speed+Oil pressure
4	Gen frequency
5	Speed+Gen frequency
6	Oil pressure+Gen frequency
7	Speed+Oil pressure+Gen frequency

NOTE:

1) There are 3 conditions to make starter disconnected with engine, that is, speed sensor, generator frequency and engine oil pressure. They all can be used separately or combined.

2) The setting value of crank disconnect condition cannot exceed the range in the table. Otherwise, the failure to start alarm will stop, and the long-term starting output will cause damage to the starting motor.

3) When set as speed sensor, must ensure that the number of flywheel teeth is as same as setting. Otherwise,

the displayed speed may not be consistent with the actual running speed and "over speed stop" or "under speed stop" may be caused.

4) The calculation method of speed should be set correctly (sensor, EFI communication, frequency conversion), otherwise there will be an alarm for failure to start, and the long-time of starting output will cause damage to the starting motor.

5) If genset without oil pressure sensor, please don't select corresponding items. Otherwise there will be an alarm for failure to start, and the long-time of starting output will cause damage to the starting motor.

9 PARAMETERS SETTING

- CAUTION: Please change the controller parameters when generator is in standby mode only (e. g. Start conditions selection, configurable input, configurable output, various delay), otherwise, alarming to stop and other abnormal conditions may happen.
- NOTE: Maximum set value must over minimum set value in case that the condition of too high as well as too low will happen.
- NOTE: When setting the warning alarm, please set the correct maximum/ minimum value; otherwise, maybe there is abnormal alarm. When setting the maximum value, the low limit value must less than setting; when setting the minimum value, the high limit value must over setting.
- NOTE: Please set the generator frequency value as low as possible when cranking, in order to make the starter be separated quickly as soon as crank disconnect.
- NOTE: Configurable input could not be set as same items; Otherwise, the implementation of the function will be based on the higher serial number of the input port. Configurable output can be set as same items. Output at the same time when set to the same item.
- NOTE: When the alarm content of the controller contains the calibration data fault alarm, it is necessary to check whether the key parameter settings exceed the limit (power supply system mode, generator rated voltage, generator rated frequency, engine type, engine tooth number, custom sensor curve, and various action values). If the key parameter settings are abnormal, the genset cannot be started normally.

10 SENSORS SETTING

1) When select sensors, the controller will adopt the stored sensor curve with standard value. For example, if pressure sensor is Euro-III (1 Mpa voltage-type), its sensor curve is Euro-III (1 Mpa voltage-type); if select the SGD (1 Mpa resistor type), the pressure sensor curve is SGD curve;

2) If the sensor type used is not saved to the internal curve data of the controller, you can customize the sensor curve and set it according to the used sensor curve data;

3) When you enter the resistance value/voltage value curve of the sensor, the resistance value/voltage value must be set in ascending order. Otherwise, incorrect values may be displayed;

4) If the corresponding sensor has only an alarm switch, the sensor fault action must be set to "none", otherwise there may be an alarm stop or warning;

5) The number of sampling points of the custom sensor is 10, and the value beyond the set range is automatically calculated as the minimum/maximum value, and the final sensor curve is customized. As shown below:



Fig.8 Euro-III Sensor Curve

11 COMMISSIONING

11.1 PREPARATION

- 1) Check the brand and model of engine. When using an ECU engine, you need to confirm whether the engine's speed control function has been turned on. It is also necessary to confirm whether the wiring between the engine ECU and the controller is correct.
- 2) When using a non-ECU engine, you need to know the brand and model of the governor, the connection method between the speed controller and the generator controller, and the corresponding center point voltage and range voltage set in the controller.
- 3) Check whether the fuel, oil and cooling water of the engine are normal, and whether the battery power is sufficient;

11.2 STEP 1: SINGLE UNIT DEBUGGING

- 1) In manual mode, check if engine and generator data is normal;
- 2) When the speed control wiring is not connected, the genset should run at the rated frequency when no-load and not closed. If no, just adjust the speed fine-tuning of the speed controller;
- 3) When the speed control wiring is connected, when the genset runs without load and not closed, the speed regulation output percentage of the controller shall be as close as possible to 0% after the genset reaches the rated frequency;
- 4) Increase the rated frequency of 2.5 Hz, then start the genset, and the genset should first run to 50 Hz corresponding to the center point, and then increase the speed to 52.5 Hz; reduce the rated frequency of 2.5 Hz, then start the genset, the genset should first run to 50 Hz corresponding to the center point, then slow down to 47.5 Hz;
- 5) Increase the rated voltage by 10%, then start the genset, and the genset should first run to 230 V corresponding to the center point, and then boost to 253 V; reduce the rated voltage by 10%, then start the genset, and the genset should first run to 230 V corresponding to the center point, then step down to 207 V;
- 6) After the speed regulation and voltage regulation function is confirmed, in manual mode, check if switch opens and closes normally.
- 7) Manually start the engine with load, and observe if the power factor, active power, and reactive power are normal. If abnormally displayed, check the phase sequence of the power generation voltage and current, the incoming line direction and the secondary current dotted terminal of the current transformer.
- 8) In manual mode do performance tests according to the national standards.

11.3 STEP 2: MANUAL PARALLEL OPERATION OFF-LOAD

- Check to ensure that all controllers have been connected to the MSC communication line successfully. If the number of online units detected is less than the set number of communication nodes, that means an MSC communication failure. Then determine the cause of the fault by connecting the MSCs one by one.
- 2) Manually close parallel sets, check that the unit synchronization is balanced and breaker close impulse current is not too high;
- 3) During parallel operation off load, check that there is no high circumfluence on current screen;
- 4) During parallel operation off load, check if the output of active and reactive power is equal to zero; if it is not, then check if there is power oscillation; if there is, adjust the gain and stability values of controller, or adjust engine GOV or generator AVR gain and stability potentiometer to avoid active and reactive power oscillation; output close to 0.

11.4 STEP 3: MANUAL PARALLEL OPERATION ON-LOAD

- 1) During manual parallel, perform on-load test and check if active and reactive power is evenly distributed between all the gensets;
- 2) During manual parallel, perform ramp on-load test to see if there is high overshoot or power oscillation during this period; if there is, regulate Load Ramp via PC software;
- 3) During manual parallel, perform ramp off-load test to see if gen-set breaker opens after reaching minimum set value (%);
- 4) During manual parallel, perform impact load test and damp load test to check if there is power oscillation.

11.5 STEP 4: AUTOMATIC PARALLEL OPERATION

When the controller is in auto status, if digital input "remote start on-load (on demand)" is active, it will carry out automatic parallel, start and stop operation. There are 3 ways of automatic parallel operation:

 Start on demand: the module with the highest priority starts firstly. When load exceeds the pre-set start maximum percentage, the second according to the priority module will start the gen-set, synchronize and share load. When load is lower than the preset minimum stop percentage, after stop delay the second module breaker will be open and the module will be cooled down and stopped.

2) Start all sets initially: all the modules start at the same time; the first module to reach load condition closes first; when other modules reach load condition, they synchronize one by one. After

that the modules monitors the load. If load value falls below module pre-set shutdown minimum percentage, the module with lowest priority enters stop delay and then cools down and stops. If load exceeds the preset start maximum percentage, the generators that are at rest will all start again.

3) Balanced engine running time: genset with the lowest total engine run time starts first. When the running gen-set total run time exceeds the other gen-set balanced running time, then the gen-set with the next lowest total run time starts (both "start on demand" or "start all sets initially" modes are possible); other gen-sets enter parallel operation after synchronizing. Opening breaker, unloading and stop is performed automatically. All the gen-sets are repeatedly started and stopped according to their total run time.

12 CLOUD SERVICE DESCRIPTION

Note: This function is optional and the controller is not equipped with built-in cloud module by default.

12.1 GENSET REMOTE MONITORING



Fig. 9 Cloud Login Page

If the FPSS8607-G50 controller is equipped with a 4G cloud module, you can log in to the FPSS Fortrust Power Service System to monitor the equipment remotely. The monitoring content includes: real-time data, real-time status, remote control operations and other basic monitoring functions.

12.2 REMOTE PARAMETERS SETTING APPLICATION



Fig. 10 Controller Remote Parameter Setting Application

Press the button when the controller is in the cloud service interface as shown in the figure, press the button to select up and down. When select "Remote Parameter Setting Application", press the button to confirm, and press the button to exit the cursor selection and enter into the normal operation.

After completing the above remote parameter setting, log in to the FPSS Power Service System and remotely adjust the parameters of controller in the "Remote Parameter Setting".

12.3 ONE-CLICK REPAIR

Press the button when the controller is in the cloud service interface as shown in the figure,

button to select up and down. When select " One-click repair", press the

button to confirm, and press the button to exit the cursor selection and enter into the

normal operation.

press the

After completing the above remote parameter setting, the controller will collect the 0.1s data of 5S before and after the one-button repair report and upload it to the cloud. Log in to the FPSS Power Service system and check the curves in the "One-click Repair Record" in the "Genset Records".









Fig. 12 Generator Curve
12.4 STARTING CURVE

FPSS8607-G50 controller will collect the 0.1s starting data when the genset starts. Log in to the FPSS Power Service system and check the curves in the "Starting Curve Record" in the "Genset Records".





12.5 ALARM CURVE

FPSS8607-G50 will collect the 0.1s alarm data when the genset fails. Log in to the FPSS Power Service system and check the curves in the " Alarm Curve Record" in the " Genset Records".



13 NEL TRIP

Non-essential load --- NEL for short.

The controller can control the NEL1, NEL2 and NEL3 to trip separately. The order of the essentiality is: NEL3 > NEL2 > NEL1.

• Auto Trip:

When NEL auto trip is enabled:

If the genset power has exceeded the NEL trip value, after the trip delay, NEL1 will trip the earliest, and then is NEL2, NEL3;

When NEL auto reconnection is enabled:

If the genset power has fallen below the auto reconnection set value, after the auto reconnection delay, NEL3 will reconnection the earliest, and then is NEL2, NEL1.

t1:NEL 跳闸延时





Fig.16 NEL Sequence

Manual Trip:

If NEL manual trip input is active (earthed falling edge is active), NEL1 will trip without delay; If NEL manual trip input is active again, NEL2 will trip; If NEL manual trip input is active the third time, NEL3 will trip. During this process, the controller does not detect if the genset power has exceed the NEL trip value or not.

If NEL manual reconnection input is active (earthed falling edge is active), NEL3 will reconnect without delay; If NEL manual reconnection input is active again, NEL2 will reconnect; If NEL manual reconnection input is active the third time, NEL1 will reconnect. During this process, the controller detects the genset power: if the genset power has fallen below the NEL reconnection value, then the input is active; if it doesn't, the input is deactivated.

NOTE: When auto trip and auto reconnection are enabled, manual trip is still active.

14 POWER CORRECTION FACTOR

The rated power of the diesel genset refers to the power that allows continuous operation for 12h within 24h in the condition of the external atmospheric pressure of 0.1Mpa, the ambient air temperature of 20° C, the relative humidity of 50% and the rated speed (including the excess power of 110% continuous operation for 1h under overload). If the external air pressure, temperature, humidity and other conditions are different from the above standard conditions, then correct the coefficient C value corresponding to the chart set by the FPSS8607-G50 parallel controller. That is, the actual power should be equal to the rated power multiplied by the correction factor C.

Actual Power=Rated Power * C

Atmospheric		Air Temperature ℃								
Pressure (Mpa)	0	30	45							
0.101	1.00	1.00	1.00	0.96	0.89					
0.094	1.00	0.95	0.92	0.88	0.82					
0.09	0.94	0.90	0.87	0.83	0.77					
0.079	0.81	0.77	0.74	0.71	0.65					
0.07	0.69	0.66	0.63	0.61	0.55					
0.062	0.59	0.56	0.53	0.50	0.46					

Table 16 Power Correction Factor

Note: The data shown in the power correction coefficient chart is illustrative data, and the actual value is subject to the engine type used.

15 USB

Users can set the controller's parameters and monitor the controller's status via the test software which provided by Fortrust company. The connection way between PC and controller as following:





Fig.17 USB Connection Method



Fig. 18 PC Interface

16 FAULT FINDING

Table 17 Fault Finding

Symptoms	Possible Solutions			
	Check starting batteries;			
Controller no response with power.	Check controller connection wirings;			
	Check DC fuse.			
	Check the water/cylinder temperature is too high or not;			
Genset shutdown	Check the AC genset voltage;			
	Check DC fuse.			
	Check emergence stop button is correct or not;			
Controller amarganey stop	Check whether the starting battery positive be connect			
	with the emergency stop input;			
	Check whether the circuit is open.			
Low oil pressure alarm after crank	Check the oil pressure sensor and its connections.			
Disconnect				
High water temperature alarm after	Check the water temperature sensor and its connections.			
crank disconnect				
	Check related switch and its connections according to the			
Shutdown alarm in running	information on LCD;			
	Check programmable inputs.			
Crank not disconnect	Check fuel oil circuit and its connections;			

	Check starting batteries;					
	Check speed sensor and its connections;					
	Refer to engine manual.					
Startor no roononco	Check starter connections;					
Starter no response	Check starting batteries.					
	Check connections;					
	Check setting of COM port is correct or not;					
	Check RS485's connections of A and B is reverse connect or					
R3465 Communication abnormal	not;					
	Check RS485 transfer module whether damage or not;					
	Check communication port of PC whether damage.					
	Check connections of CAN high and low polarity;					
ECI I communication failure	Check if type of engine correct;					
	Check if connections from controller to engine and setting of					
	outputs correct.					
ECIL	Get information from LCD of alarm page;					
	Refer to engine manual according to SPN alarm code					

Appendix I Technical Agreement

	俞	QI	RT					FT 55.				No:		
নায়াউন্থ		修改	收号			产品	供货状态	协议 出立日\\			孚创(市) xxxxxxx			
		(3			(FP5580	07 省肥癸	「「「「」」			20xx/xx/xx 实施			
智能终	端型号			■ FPSS86	607-G50-4G			应用	场景		备用电	源并联		
		硬件	版本					云猫	硬件					
		主控	主控软件		†				软件					
100 AV 14	Mole L	显示	软件					云猫	标定					
智能终	「「「「版本	屏幕	工程					匹配	协议					
		标定	文件					天线	配置		■ 不暫	己置天线		
		logo	定制					网卡	配置		■5	500M		
平台	信息			■ 孚创云平台	台				其	他平台信息	:			
驱动	信息	起动继国	电器电流	A	燃油继电	电器电流	A							
参数	设定			所有参数默	认		标定文件名称	称:(默认参	诊数可不填)					
完时哭设	开机延时	预执时间	起动时间	起动间隔	起动越控	怠速暖机	高速暖机	停机延时	高速散热	怠速散热	得电停机	等待停稳		
置	71-76,241	12/10/101	AG69363163	延时	时间	时间	时间	11/0/00/01	时间	时间	时间	时间		
	2	0	8	10	10	10	10	1	10	10	20	2		
-	发 动 机 类 型	齿数	额定转速	带载转速	手 动 起 动 数	点动使能	自 动 起 动 数	起动成功 条件	起动转速	起动油压	起动频率	额定电瓶 电压	电池过压 警告使能	
	0	118	1500	90%	1	0	3	5	35%	200Kpa	30%	24	1	
发动机设	由池讨压	电池过压	电池过压	电池欠压	电池欠压	电池欠压	电池欠压	充电失败	充电失败	充电失败	充电失败	超速停机	超速停机	
置	-EIE CAL	下限	延时	使能	阈值	上限	延时	使能	阈值	上限	延时	阈值	延时	
	120%	115%	60	1	85%	90%	60	1	8	10	10	114%	1	
	欠速停机	欠速停机	欠速停机	超速警告	超速警告	超速警告	欠速警告	欠速警告	欠速警告	欠速警告	速度丢失	转速丢失		
	使能		延时	阈值	下限	延时	使能	阈值	上限	延时	延时	动作		
	1	80%	3	110%	108%	5	1	86%	90%	5	5	0		
	供电系统	发电机级 对数	额定电压	带载电压	额定频率	带载频率	发电电压 互感器	初级电压	次级电压	缺相检测 使能	逆相序检 测使能	发电过压 警告使能	电压过压 警告阈值	
	4	2	230V	90%	50HZ	90%	0	100	100	0	0	0	110%	
	发电电压	发电过压	发电欠压	发电欠压	发电欠压	发电欠压	发电过压	发电过压	发电过压	发电欠压	发电欠压	发电欠压	发电过频	
发电机设	警告控制	警告延时	警告使能	警告阈值	警告控制	警告延时	停机使能	停机阈值	停机延时	停机使能	停机阈值	停机延时	警告使能	
置	下限				上限									
	108%	5	0	84%	86%	5	1	120%	3	0	80%	3	1	
	发电过频	发电过频	发电过频	发电欠频	发电欠频	发电欠频	发电欠频	发电过频	发电过频	发电过频	发电欠频	发电欠频	发电欠频	
	言口网诅	下限	言口延时	言口仅肥	言口网祖	書 古 狂 朝 上 限	言口延时	序机仪祀	序机阈值	序机延时	序机使能	197171119371日	序机延时	
	110	108%	5	0	84%	86%	5	1	114%	2	0	80%	3	
发电负载	电流互感	额定满载	满载额定	电流保护	过载电流	过流延时	过流定时	过流定时	过流反时	过流反时	过功率保	过功率阈	过功率动	
设置	器变比	电流	有功功率	使能		类型	保护动作	延时值	限动作	限延时	护使能	值	作	

		1				1			I	1			
	500/5	500	276	1	120%	0	1	10	1	1	1	110%	1
	过功率动	逆功率保	尚 山 玄 岡	溢 山 亥 力	逆功率动	电流不平	电流不平	电流不平	电流不平	电流不平	失磁保护		
	作延时	护使能	<i>达 功 平</i> 國	近功卒幼	作延时	衡使能	衡阈值	衡警告控	衡动作延	衡动作动	使能	失磁阈值	失磁动作
			LL.	1F				制下	时	作			
	30	1	10%	1	10	0	20%	15%	5	0	0	20%	1
	失磁动作												
	延时												
	5												
开关设备	合闸时间	分闸时间											
八人以直	5	5											
	水温输入	水温曲线	水温开路	水温过高	水温过高	水温过高	水温过高	水温过高	水温高警	水温过高	水驯化加	加热控制	加热控制
	端口	类型	动作	停机使能	停机阈值	停机延时	警告使能	警告阈值	告控制下	警告延时	热使能	打开	关闭
									限				
	1	8	0	1	98	3	1	95	93	5	0	30	85
	最长加热	冷却通风	冷却控制	冷却控制	最长冷却	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电
水温传感	时间	装置使能	打开	关闭	时间	阻	阻	阻	阻	阻	阻	阻	阻
器设置						01	02	03	04	05	06	07	08
	60	0	80	75	60	0	0	0	0	0	0	0	0
	自定义电	自定义电	自定义温	自定义温	自定义温	自定义温	自定义温	自定义温	自定义温	自定义温	自定义温	自定义温	自定义温
	阻	阻	度值 01	度值 01	度值 02	度值 03	度值 04	度值 05	度值 06	度值 07	度值 08	度值 09	度值 10
	09	10											
	0	0	276.8	276.8	276.8	276.8	276.8	276.8	276.8	276.8	276.8	276.8	276.8
	油温输入	油温曲线	油温传感	油温过高	油温过高	油温过高	油温过高						
油温传感	端口	类型	器动作	停机阈值	停机延时	警告阈值	警告延时						
器设置	0	8	0	118	3	115	5						
	油压输入	油压曲线	油压开路	油压过低	油压过低	油压过低	油压过低	油压过低	油压低警	油压过低	自定义电	自定义电	自定义电
	端口	类型	动作	停机使能	停机阈值	停机延时	警告使能	警告阈值	告控制上	警告延时	阻值 01	阻值 02	阻值 03
									限				
	1	7	0	1	103KPa	3	1	124KPa	138Kpa	5	0	0	0
油压传感	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义压	自定义压	自定义压	自定义压	自定义压	自定义压
器设置	阻值 04	阻值 05	阻值 06	阻值 07	阻值 08	阻值 09	阻值 10	力值 01	力值 02	力值 03	力值 04	力值 05	力值 06
	0	0	0	0	0	0	0	0	0	0	0	0	0
	自定义压	自定义压	自定义压	自定义压									
	力值 07	力值 08	力值 9	力值 10									
	0	0	0	0									
l	液位输入	液位曲线	液位开路	油位过低	油位过低	油压低警	油位过低	燃油泵输	燃油泵打	燃油泵关	燃油泵最	自定义电	自定义电
	端口	类型	动作	警告使能	警告设置	告控制上	警告延时	出使能	开输出	闭输出	大时间	阻值 01	阻值 02
						限							
	0	0	0	1	10%	15%	5	0	10%	80%	60	0	0
液位传感	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义电	自定义液	自定义液	自定义液	自定义液	自定义液
器设置	阻值 03	阻值 04	阻值 05	阻值 06	阻值 07	阻值 08	阻值 09	阻值 10	位	位	位	位	位

									01	02	03	04	05
	0	0	0	0	0	0	0	0	0	0	0	0	0
	自定义液	自定义液	自定义液	自定义液	自定义液								
	位	位	位	位	位								
	06	07	08	09	10								
	0	0	0	0	0								
	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输
	入口1功能	入口1极性	入口2功能	入口2极性	入口3功能	入口3极性	入口4功能	入口4极性	入口 5 功能	入口 5 极性	入口 6 功能	入口6极性	入口7功能
开关量输	17	1	26	1	40	1	49	1	49	1	49	1	49
入设置	开关量输	开关量输	开关量输	开关量输	开关量输								
	入口7极性	入口 8 功能	入口8极性	入口9功能	入口9极性								
	1	49	1	49	1								
开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	开关量输	
出口设置	出口1功能	出口1极性	出口2功能	出口2极性	出口3功能	出口3极性	出口4功能	出口4极性	出口 5 功能	出口5极性	出口 6 功能	出口6极性	
	89	0	90	0	21	0	30	0	50	0	26	0	
	上电模式	通讯1地	通讯2地	起动息屏									
模块设置		址	址	使能									
	0	1	1	0									
维护设置	维护设置	维护时间	维护时间	重置维护									
	使能		到动作	时间									
	0	30	0	0									
	不带电母	同步电压	同步频率	同步频率	同步相位	同步差频	模块 MSC ID	机组额定	机组额定	通讯速率	调度开机	调度停机	带载斜率
	排电压	差	正差	负差	差			KW	KVAR		百分比	百分比	
同步设置	30	3	0.2	0.1	8°	0.1HZ	1	276	210	1	80%	30%	3.00%
	开机选项	多机通讯	模块太少	均衡运行	均衡运行	同步失败							
		数量	时动作	使能	时间	时间							
	1	1	0	0	60	60							
	调速器输	输出反向	装载时动	中心电压	电压范围	同步频率	同步频率	同步频率	有功控制	有功控制	有空控制	同步频率	同步频率
	出	使能	作	SW1	SW2	增益 P	稳定度 I	变化率 D	增益 P	稳定度 I	变化率 D	响应	稳定度 I
调速 GOV 设	0	1	1	3.6V	5V	100	400	0	150	400	0	0	0
置	同步频率	同步频率	有功控制	有功控制	有功控制	有功控制							
	增益 P	不工作区	响应	稳定度 I	增益P	不工作区							
	0	0	0	0	0	0							
	AVR 输出	输出反向	装载时动	中心电压	电压范围	同步电压	同步电压	同步电压	无功控制	无功控制	无功控制	同步电压	同步电压
		使能	作	SW1	SW2	增益	稳定度	变化率	增益	稳定度	变化率	响应	稳定度
调压 AVR 设	0	0	1	0	4	100	400	0	200	400	0	1	1
置	同步电压	同步电压	无功控制	无功控制	无功控制	无功控制							
	增益	个工作区	响应	稳定度	增益	个工作区							
	50%	0	1	0.1	50%	0		<u> </u>					
客户信息			ų	女货单位/地址	ш		收	货部门/收货	人	电	话	备	注

包装要求 ■标准包装												
随机	」资料	■合格证				■说明书:中文简版说明书 V1.1						
特殊	要求											
标记	处数	更改号	签	名	日期	标记	处数	更可	女号	签	名	日期
编制			审核			存货	存货编码			待申请		
校对			批准			第 FP86	07-XX 页					

Appendix II Typical Parallel Non-EFI Typical Application Diagram



K1	燃油信号继电器	SW1	主电源开关
K2	启动信号继电器	SW2	主备用选择开关,触点闭合则为主用。
K3	市电失电自启动信号继电器	F1-F6	发电、母排电压采样保护熔断器
K4	GCB储能控制继电器	HL1	机组正常运行指示灯
GCB	发电机出口断路器	HA1	综合报警蜂鸣器
JT	急停按钮		

备注:

1、按照说明书要求选择对应线型规格;

2、GCB合分闸线圈工作电压大于AC240V时需外拓中间继电器;

标记 处数 分区

设计

校对

<u>审核</u> 标检

工艺



Appendix III Typical Parallel EFI Typical Application Diagram

K1	燃油信号继电器	SW1	主电源开关
K2	启动信号继电器	SW2	主备用选择开关,触点闭合则为主用。
K3	市电失电自启动信号继电器	F1-F6	发电、母排电压采样保护熔断器
K4	GCB储能控制继电器	HL1	机组正常运行指示灯
GCB	发电机出口断路器	HA1	综合报警蜂鸣器
JT	急停按钮		

备注:

1、按照说明书要求选择对应线型规格;

2、GCB合分闸线圈工作电压大于AC240V时需外拓中间继电器;

标记	处	数	1	分区
设计	ł			
校欢	ł			
审核	ž			
标检	È			
工艺	-			



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